VF LIGHTNING FIRES IN NORTHERN

8.78 TROCKY MOUNTAIN FORESTS

by

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NOTICE

This is the Final Report for Cooperative Agreement 16-440-CA between the Intermountain Forest and Range Experiment Station and the Department of Forest and Wood Sciences, Colorado State University. The contents of this report are the sole responsibility of the authors.

This report covers lightning-caused fires only. Man-caused fire records are currently being analyzed and will be combined with the lightning fire data to produce a total fire risk for the Northern Rocky Mountain area.

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I. INTRODUCTION

Lightning caused forest fires are dynamic phenomena in many forest regions of North America. In the United States some 10,000 to 15,000 lightning fires occur annually. Lightning fires also are common in many forest regions of Canada and in some areas of Mexico.

In the western forest regions of the United States, and in both eastern and western Canada vast areas have been burned by these fires in the last several hundred years.

Lightning fires are a vital factor in the management of wildland resources. All types of resource areas and uses are impacted including watersheds, rangelands, wilderness, commercial timberlands, wildlife and recreation areas. Lightning fires are a natural element in forest and range ecosystems and are an agent for recycling and providing diversity in wildland environments. They also may adversely impact society causing losses of needed natural resources, human life and property.

An in-depth understanding of lightning fires is essential for the development of policies and programs in overall management of forest and range resources. If we are to judiciously capture the ecological benefits of some lightning fires and at the same time minimize the societal disbenefits inherent in many situations it is necessary to advance our knowledge of the nature of these fires. This report presents a summary of information gained from studies of more than 40,000 lightning fires in Northern Rocky Mountain national forests during the 43-year period 1931-1975.

I-1. Lightning Fires in Western Forests

Lightning fires are a highly significant factor in natural resource management in the western United States. During the 28-year period 1946-1973, more than a quarter of a million lightning fires have occurred in 17 western states including the Dakotas, Nebraska, Kansas and Alaska (Table I-1). In this period lightning caused 59 percent of the fires in the Rocky Mountain and Plains states and 33 percent in the Pacific states. These data include fires on all protected forest and watershed lands in private, state and federal ownership (U.S. Forest Service, Forest Fire Statistics, 1946-1974).

In the Rocky Mountain states (exclusive of the adjacent Plains states of North and South Dakota, Nebraska and Kansas) lightning fires continue to dominate the forest fire scene. Although increases in population and forest use in recent years have brought additional numbers of man-caused fires, lightning remains as the major cause of both fire occurrence and area burned on all protected lands (Table I-2). During the period 1963-1974 lightning accounted for 61 percent of the fires and 55 percent of the area burned.

In the Pacific states including Alaska lightning fires continue to be a major factor. The percent and total number of lightning fires is lower than in the Rocky Mountain states. This ratio between lightning and man-caused fires is strongly influenced by large numbers of man-caused fires in California. During the 1963-1974 period lightning caused 31 percent of the fires and 64 percent of the area burned on all protected lands in the Pacific states (Table I-2).

The Northern Rocky Mountain states of Idaho and Montana are the scene of one of the most important lightning fire regions in the United

Table I-1. Occurrence of Lightning and Man-Caused fires on All Forest and Watershed Lands Protected by Private, State and Federal Agencies in the Western United States, 1946-1974. (1)

| Year | Rocky Mou | intain ⁽²⁾ | Pacif State | ic ⁽³⁾ | Total Western S | |
|-------------|-----------|-----------------------|----------------|-------------------|--------------------|----------------|
| | Lightning | Man- Caused | Lightning | Man- Caused | Lightning | Man- Caused |
| 1946 | 4025 | 1725 | 2308 | 5088 | 6333 | 6813 |
| 1947 | 4111 | 1509 | 1681 | 4971 | 5792 | 6480 |
| 1948 | 2428 | 1592 | 989 | 4491 | 3417 | 6083 |
| 1949 | 4590 | 1504 | 2993 | 6469 | 7583 | 7973 |
| 1950 | 3346 | 1764 | 2390 | 5079 | 5736 | 6843 |
| 1951 | 3787 | 1418 | 2276 | 6222 | 6063 | 7640 |
| 1952 | 3060 | 1842 | 3164 | 5497 | 6224 | 7339 |
| 1953 | 4391 | 1881 | 3192 | 3875 | 7583 | 5756 |
| 1954 | 3755 | 1437 | 1137 | 3721 | 4892 | 5158 |
| 1955 | 2405 | 1461 | 2203 | 3584 | 4608 | 5045 |
| 1956 | 5455 | 1906 | 4048 | 3970 | 9503 | 5876 |
| 1957 | 3418 | 1433 | 1519 | 4178 | 4937 | 5611 |
| 1958 | 4886 | 2637 | 5376 | 5995 | 10262 | 8532 |
| 1959 | 4405 | 1462 | 1822 | 4905 | 6227 | 6867 |
| 1960 | 6099 | 2561 | 3757 | 4989 | 9856 | 7550 |
| 1961 | 7410 | 1807 | 5925 | 5363 | 13335 | 7170 |
| 1962 | 5201 | 2584 | 2601 | 4640 | 7802 | 7224 |
| 1963 | 5778 | 2424 | 3175 | 4081 | 8953 | 6515 |
| 1964 | 4056 | 3026 | 1850 | 5040 | 5906 | 8066 |
| 1965 | 3537 | 2450 | 3562 | 5443 | 7099 | 7903 |
| 1966 | 6166 | 5778 | 2725 | 6341 | 8891 | 12119 |
| 1967 | 4663 | 5127 | 4401 | 5894 | 9064 | 11021 |
| 1968 | 4054 | 6141 | 3289 | 5559 | 7343 | 11700 |
| 1969 | 3900 | 3974 | 3294 | 6201 | 7194 | 10175 |
| 1970 | 6930 | 5387 | 4154 | 10031 | 11084 | 15418 |
| 1971 | 6335 | 7203 | 2460 | 6835 | 8795 | 14038 |
| 1972 | 7429 | 7380 | 5082 | 11441 | 12511 | 18821 |
| 1973 | 5742 | 7265 | 3505 | 12233 | 9247 | 19498 |
| 1974 | 7287 | 10876 | 3852 | 14497 | 11139 | 25373 |
| Total | 138649 | 96300 | 88680 | 176643 | 227329 | 272943 |
| Annual Ave. | 4781 | 3321 | 3058 | 6091 | 7839 | 9412 |
| Percent | 59.01 | 40.99 | 33.42 | 66.58 | 45.44 | 54.56 |
| | | | | | | |

⁽¹⁾ Data from Annual Forest Fire Statistics, Division of Cooperative Fire Control, U.S. Forest Service, Washington, D.C.

⁽²⁾ Arizona, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, South Dakota, Utah and Wyoming.

⁽³⁾ Alaska, California, Hawaii, Oregon and Washington.

Table I-2. Number of Lightning and Man-Caused Fires and Area Burned on All Forest and Watershed Lands Protected by Private, State and Federal Agencies in Western Rocky Mountain and Pacific States, 1963 - 1974. (1)

Year

Western Rocky Mountain States(2) Pacific States (3)

| | No. of H | ires | Acres E | Burned | No. of H | rires | Acres | Burned |
|----------------|-----------|----------------|-----------|----------------|-----------|----------------|----------|------------------|
| | Lightning | Man- Caused | Lightning | Man- Caused | Lightning | Man- Caused | Lightnin | g Man- Caused |
| 1963 | 5567 | 2280 | 107472 | 104319 | 3175 | 4084 | 33243 | 52385 |
| 1964 | 3901 | 2343 | 52890 | 97410 | 1850 | 5032 | 16858 | 297671 |
| 1965 | 3349 | 1631 | 40144 | 36573 | 3562 | 5432 | 5813 | 136350 |
| 1966 | 5856 | 3182 | 430133 | 107868 | 2725 | 6303 | 670364 | 288658 |
| 1967 | 4433 | 2749 | 144489 | 92648 | 4401 | 5878 | 134328 | 111270 |
| 1968 | 3807 | 2450 | 90421 | 11304 | 3289 | 5534 | 995404 | 238953 |
| 1969 | 3647 | 2893 | 85757 | 128544 | 3294 | 6166 | 2657580 | 1554583 |
| 1970 | 6575 | 3254 | 84507 | 102574 | 4152 | 9966 | 349512 | 471356 |
| 1971 | 5881 | 4494 | 330809 | 255634 | 2460 | 6792 | 1088551 | 128481 |
| 1972 | 7199 | 3937 | 88435 | 164596 | 5082 | 11395 | 95231 | 208005 |
| 1973 | 5333 | 4392 | 300110 | 164127 | 3504 | 12176 | 185622 | 264702 |
| 1974 | 6432 | 5865 | 256953 | 309393 | 3852 | 14459 | 663951 | 174162 |
| Total | 61980 | 39970 | 2072120 | 1674990 | 41345 | 93217 | 6896457 | 3926576 |
| Annual Ave. | 5165 | 3331 | 167677 | 139582 | 3445 | 7768 | 574705 | 327215 |
| Percent | 61 | 39 | 55 | 45 | 31 | 69 | .64 | 36 |

⁽¹⁾ Data from Annual Forest Fire Statistics, Division of Cooperative Fire Control, U.S. Forest Service, Washington, D.C.

⁽²⁾ Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah and Wyoming.

⁽³⁾ Alaska, California, Oregon and Washington.

States. Only the southwestern states of Arizona and New Mexico have a higher percentage of lightning fires. During the period 1946-1974 more than 48,000 lightning fires occurred on all protected lands in Idaho and Montana (Table I-3). This is 66 percent of all fires. Data on area burned by causes is available for all protected lands only for the 1963-1974 period (U.S. Forest Service, Forest Fire Statistics, 1963-1974). During this period lightning fires burned more than one million acres in Idaho and Montana and accounted for 59 percent of the total area burned (Table I-4). In Montana 75 percent of the area burned was caused by lightning fires as compared to 55 percent in Idaho.

In the Northern Rocky Mountains the great majority of the lightning fires are in U.S. Forest Service Region One. From the beginning of the history of Region One national forests, lightning fires have been a dominant factor influencing nearly every phase of the programs for their management and protection. In the critical fire year of 1910, when management of the national forests was just beginning, massive outbreaks of fires occurred. It was estimated that some 3000 fires were burning at one time (Spencer, 1956). These fires probably included a mixture of both lightning and man-caused fires. However, all of the recorded history of the region shows the dominance of lightning fires. Spencer states in her book the Big Blowup, "lightning was the terror of the Forest Service."

On many other occasions in the early history of Region One, lightning fires caused critical situations. The years of 1919, 1925, 1926, 1931, 1934 and 1940 involved massive fire control efforts (Hornby, 1936; Barrows, 1951). The present study includes an analysis of other critical situations since 1945.

Table I-3 Occurrence of Lightning and Man-Caused Fires on all Lands Protected by Private, State and Federal Agencies in Idaho and Montana, 1946-1973.(1)

| 37 | - | T7 * | |
|-----|----|-------|--|
| No. | OI | Fires | |

| Year | Ida | aho | Mon | Montana | | Total | |
|-------------|-----------|--------|-----------|---------|-----------|--------|--|
| | Lightning | Man- | Lightning | Man- | Lightning | Man- | |
| | | Caused | | Caused | | Caused | |
| | | | | | | | |
| 1946 | 1440 | 483 | 645 | 240 | 2085 | 723 | |
| 1947 | 1087 | 415 | 856 | 206 | 1943 | 621 | |
| 1948 | 322 | 283 | 162 | 127 | 484 | 410 | |
| 1949 | 1395 | 486 | 866 | 280 | 2260 | 766 | |
| 1950 | 745 | 314 | 286 | 139 | 1031 | 453 | |
| 1951 | 894 | 380 | 379 | 143 | 1273 | 523 | |
| 1952 | 798 | 502 | 371 | 310 | 1169 | 812 | |
| 1953 | 1149 | 572 | 864 | 345 | 2013 | 917 | |
| 1954 | 573 | 308 | 500 | 150 | 1073 | 468 | |
| 1955 | 610 | 236 | 388 | 198 | 998 | 434 | |
| 1956 | 956 | 296 | 694 | 469 | 1650 | 765 | |
| 1957 | 784 | 543 | 600 | 245 | 1384 | 788 | |
| 1958 | 1358 | 614 | 595 | 334 | 1953 | 948 | |
| 1959 | 761 | 324 | 274 | 292 | 1035 | 616 | |
| 1960 | 875 | 497 | 1047 | 360 | 1922 | 857 | |
| 1961 | 1684 | 522 | 1158 | 293 | 2842 | 815 | |
| 1962 | 983 | 519 | 567 | 286 | 1550 | 805 | |
| 1963 | 1898 | 537 | 951 | 287 | 2849 | 824 | |
| 1964 | 665 | 405 | 418 | 264 | 1083 | 669 | |
| 1965 | 756 | 406 | 239 | 164 | 995 | 570 | |
| 1966 | 1316 | 755 | 1017 | 391 | 2333 | 1146 | |
| 1967 | 1503 | 681 | 811 | 521 | 2314 | 1202 | |
| 1968 | 804 | 497 | 377 | 354 | 1181 | 851 | |
| 1969 | 481 | 641 | 453 | 541 | 934 | 1182 | |
| 1970 | 1672 | 506 | 842 | 492 | 2514 | 998 | |
| 1971 | 626 | 664 | 716 | 550 | 1342 | 1214 | |
| 1972 | 1641 | 509 | 713 | 393 | 2354 | 902 | |
| 1973 | 1076 | 832 | 1087 | 650 | 2163 | 1482 | |
| 1974 | 679 | 885 | 669 | 623 | 1348 | 1508 | |
| Total | 29530 | 14612 | 18545 | 9657 | 48075 | 24269 | |
| Annual Ave. | 1018 | 504 | 639 | 333 | 1658 | 837 | |
| Percent | 67 | 33 | 66 | 34 | 66 | 34 | |

⁽¹⁾ Data from Annual Forest Fire Statistics, Division of Cooperative Fire Control, U. S. Forest Service, Washington, D. C.

Table I-4 Acres Burned by Lightning and Man-Caused Fires on All Lands Protected by Private, State and Federal Agencies in Idaho and Montana.(1)

| Year | Idaho | | Mont | ana | Total | | |
|-------------|-----------|----------------|-----------|----------------|-----------|----------------|--|
| | Lightning | Man- Caused | Lightning | Man- Caused | Lightning | Man- Caused | |
| 1963 | 89224 | 51573 | 1515 | 6911 | 90739 | 58484 | |
| 1964 | 5602 | 16644 | 2200 | 1267 | 7802 | 17911 | |
| 1965 | 11666 | 15770 | 704 | 803 | 12370 | 16573 | |
| 1966 | 291614 | 57945 | 50236 | 9419 | 341850 | 67364 | |
| 1967 | 102357 | 33853 | 31030 | 6601 | 133387 | 40454 | |
| 1968 | 15000 | 16438 | 4487 | 4955 | 19487 | 21393 | |
| 1969 | 16675 | 48328 | 8909 | 4668 | 25584 | 52996 | |
| 1970 | 23646 | 29650 | 15504 | 9416 | 39150 | 39066 | |
| 1971 | 72603 | 208774 | 51131 | 10227 | 123734 | 219001 | |
| 1972 | 28690 | 70164 | 3683 | 2927 | 32373 | 73091 | |
| 1973 | 138809 | 47105 | 74437 | 14211 | 213246 | 61316 | |
| 1974 | 24559 | 77443 | 1625 | 9371 | 26184 | 86834 | |
| Total | 820445 | 673687 | 245461 | 80796 | 1065906 | 754483 | |
| Annual Ave. | 68370 | 56141 | 20455 | 6733 | 88825 | 62874 | |
| Percent | 55 | 45 | 75 | 25 | 59 | 41 | |

⁽¹⁾ Data from Annual Forest Fire Statistics, Division of Cooperative Fire Control, U. S. Forest Service, Washington, D. C.

I-2. Background for the Research

This research of lightning fires is motivated by the challenging opportunities of forest fire management. The experience gained from some 70 years of fire control in Region One national forests provides a wealth of significant and useful information. More than 50 years of fire and interrelated atmospheric sciences research has created a body of knowledge on lightning fires and their environment. The combination of experience and research results provides a background for critical examination of lightning fire phenomena and the role of lightning fires in overall management of national forest resources. To this background we can now add a new analysis stemming from a data base contained in the reports of some 26,000 lightning fires occurring since 1945.

During the last 50 years several studies have been made of lightning fires in the Northern Rocky Mountain region. Hornby analyzed lightning fire problems during the period 1921-1930 to obtain part of the essential background for his pioneering development of fire control planning methods (Hornby, 1936). Throughout his long research career Gisborne studied lightning fires with special consideration of fire danger rating relationships (Gisborne, 1936). Barrows analyzed lightning fires during the 1931-1945 period to gain information for overall fire control planning and management (Barrows, 1951). All of these studies provided part of the needed background related to lightning fire environment, occurrence patterns, resource impacts, fire control factors and overall fire load.

Shortly after World War II a remarkable odyssey of events began in the interrelated fields of fire and atmospheric sciences. During the 30-year period 1946-1975, new knowledge of great significance to an enlarged understanding of lightning and forest fires was developed (Barrows,

1960). These developments stemmed both from general advances in science and from specific results produced by Forest Service research projects.

In cooperation with many other groups Forest Service fire research pioneered development of new knowledge and approaches to lightning fire problems. Following preliminary studies at the Priest River Experimental Forest and in Region One national forests, Dr. Vincent Schaefer pointed out the possibilities for modifying lightning storms in the Northern Rockies (Schaefer, 1949). Shortly afterwards the Forest Service organized Project Skyfire. The project objectives were: (1) to gain basic information on the occurrence, behavior and control of lightning-caused forest fires and the characteristics of storms that produce these fires; and (2) to develop methods for suppression of lightning fires, including study of cloud modification as a possible means of preventing or reducing the severity of lightning fires (Barrows, et al., 1957).

The results of Project Skyfire set the stage for the research of lightning fires presented in this report and for new concepts of fire management. The Project Skyfire results include the following:

- (1) Cloud and lightning survey. Methods were developed to observe and classify cloud systems and record lightning storm events from a network of fire lookout stations stretching across Northern Rocky Mountain forests from eastern Washington to northwestern Wyoming (MacCready, Schaefer, Dieterich and Barrows, 1955). The results of this program provide information on lightning storm phenomena and a data bank on lightning storms in the Northern Rocky Mountains (Fuquay, 1975). This data bank of clouds and lightning can now be related to lightning fire occurrence at specific times and locations in Region One national forests.
- (2) <u>Lightning characteristics</u>. Project Skyfire scientists have discovered and documented the specific features of lightning strikes that

are most likely to ignite forest fires (Fuquay, Taylor, Hawe and Schmid, 1972). These research results can now be related to the cloud and lightning survey and to lightning fire occurrence patterns.

- (3) <u>Lightning sensing</u>. Project Skyfire has developed technology for measuring lightning features from both ground-based stations and airborne systems (Fuquay and Baughman, 1969). The present study of lightning fire occurrence patterns can produce guides for application of remote sensing technology in fire management programs.
- (4) Prevention of lightning fires. Project Skyfire has presented through intensive research the facts that lightning fires can be prevented through proper application of weather modification technology (Baughman, Fuquay and Mielke, 1976; Fuquay, 1975; Fuquay and Baughman, 1969; Barrows, 1966). The results of these studies have been given rigorous examination by the scientific community and by agencies responsible for management of natural resources in the United States (Interdepartmental Committee for Atmospheric Sciences, 1971).

More recently other research has added further to the technology for evaluating lightning fire situations. The National Fire Danger Rating System developed by Forest Service fire research includes a preliminary method for rating lightning risk (Deeming, Lancaster, Fosberg, Furman and Schroeder, 1972). Now through combined analysis of lightning fire and storm data a new opportunity is presented for development of advanced methods for predicting and rating lightning risk.

One of the compelling reasons for the present study of lightning fires in Region One is the recent development of new fire management policies for wilderness areas. These policies are directed at letting lightning fires play a natural role in wilderness ecosystems. Special fire management programs to implement these policies have been developed

for some wilderness areas and are planned for others (Mutch, 1974; Daniels, 1974). These programs require an in-depth understanding of lightning fire phenomena.

The overall challenges and opportunities to develop advanced systems for lightning fire management are of tremendous significance.to both wilderness and non-wilderness resource programs in Region One. We have a foundation of knowledge to measure and evaluate lightning, prevent and control lightning fires, and to better understand the role of fire in ecosystems. We are developing new criteria for classification of lightning fires as either wanted or unwanted (Barrows, 1974). All of these exciting opportunities can be aided by study of the reported features of thousands of lightning fires occurring under a wide variety of environmental factors and management requirements.

I-3. Research Objectives and Methods

Objectives

This research has the following broad goals:

- 1. To provide additional knowledge of lightning fires for use in the planning and management of the forest resources in the Northern Rocky Mountains.
- 2. To provide a continuing basis for capitalizing on previous research results of lightning fires, storms and discharges.
- 3. To provide a data base on lightning fires and computer programs for use in both continuing research and active fire management programs.

Specifically, the research has been performed to provide the following kinds of information:

- 1. Describe the distribution of lightning fire occurrence in the Northern Rocky Mountains. The variation in the temporal and spatial density of fires will be related to years, short time periods, topography, fire danger rating, forest types, and fuel types for each National Forest, and the Region as a whole.
- 2. Describe statistically the influence of fuel, fire danger, topography, and fire ignition on the severity of lightning fire problems. Define the critical fire problem in terms of the fire environment features associated with large outbreaks of fires, area burned and fire management operations. Analyze the features of lightning fire situations having various degrees of severity.
- 3. Describe the historical occurrence of critical and non-critical lightning fire situations. Identify any non-random features in the location, time or frequency of problem situations.

- 4. Locate and define critical fire areas, if they exist, i.e. areas with a non-random, recurrent lightning fire load. Provide a detailed analysis of the fire environment at the critical areas.
- 5. Describe the recent historical occurrence of fires within existing and proposed Wilderness Areas. Analyze the potential fire load in Wilderness Areas. Propose a model for utilizing historic wilderness fire data in analyzing probable long term effects of lightning fires in wilderness.

Data Base

The primary data for this research are obtained from the reports prepared by the Forest Service on individual lightning fires occurring during the period 1946-1973. These data are supplemented for selected parts of the studies by research performed on lightning fires during the period 1931-1945 (Barrows, 1951). Other data used in the research includes description of the region, national forests, wilderness areas and fire environment factors. Supplemental data was obtained from U.S. Forest Service reports and maps.

The basic fire report data were obtained in magnetic tape form for computer processing. The initial work involved studying the preliminary computer outputs and cleaning up the data to eliminate any obvious errors and omissions. The initial fire data had to be studied in relation to four different sets of coding instructions for computer processing in the four decades involved (46-49; 50-59; 60-69 and 70-73).

An important objective of the study is to compare wilderness and non-wilderness lightning fire situations. Legal descriptions permitting identification of fires in wilderness and primitive areas, wilderness study areas and non-wilderness areas were available on fire reports only for the 1960-1973 period. The 1950-1959 period was added to the data base through a hand sorting and compiling operation performed by a dedicated group of Region One smokejumpers.

Other differences in the data by time periods, coding decades and terminology had to be resolved. Forest type descriptions were placed in a standard format. Differences in fire danger rating descriptions caused by use of four different systems during the study period were resolved through adoption of five standard classes of burning index (low, medium,

high, very high and extreme) for the entire 28-year data base. Explanation of these date standardization procedures is in Chapter III-4.

All of the above clarifications of the data were placed in a new coding format for computer processing. A series of new magnetic tapes were then prepared for computer use in the research.

A few desirable corrections to the data base could not be made because of incomplete information or unreconcilable changes in individual fire report coding instructions during different decades. For example some actionable Class D or larger fires were coded as 0 acres burned. Elevation zone classes were changed from the even 1,000 foot zones long used to new classes such as 3,500 to 4,499, 4,500 to 5,499 etc. These changes mitigated against continuing study of fire occurrence per unit area in accordance with the available topographic data and the results of previous elevation zone research. Selected other items of fire control and fire environment information also could not be used because of fire report omissions or changes in coding instructions.

In spite of the above difficulties, the overall data base is very substantial. This probably is the most complete data base on lightning fires available anywhere. In its present computer format it is highly useful for both research and fire management purposes.

Research Methods

This entire research effort involves the use of data gathered by others. Some additional observations stem from the experience of the authors. The basic methodology for the research required the development or adaptation of computer programs, data processing formats and analytical and statistical procedures.

We adopted a procedure of examining the fire data in two major dimensions:

- (1) Temporal -- years, months, periods of days and individual days.
- (2) Spatial -- region, states, zones, groups of national forests, individual national forests and individual areas (including wilderness, primitive, wilderness study and non-wilderness areas).

Several special computer programs were prepared for this research.

All programs were written in CDC Extended Fortran.

| Program | Purpose |
|---------|---|
| BUF2CSU | Converts a USFS buffered tape containing individual fire reports, to a formatted tape compatible with |
| | CSU Fire Science programs, while standardizing all data codes to one base set. |
| PLØTLØC | Plots the location of fires according to range and township. An area of 22,500 square miles can be plotted on one frame of microfilm. |
| PLØT3 | A Fortran callable set of subroutines for plotting a maximum of 3 two-dimensional graphs per frame of microfilm with labels and titles. |

Program

Purpose

LPPLØTS

Computes and plots the number of fires and acres burned for a specified time period with a user specified daily increment, i.e. 1 May to 31 Sep by 3-day periods.

FFL

Produces a yearly summary of number of fires by size class with acres burned per million acres being computed from the yearly acreages for each forest.

PCTSAM

Produces a tabular output of the size class distribution of fires within a fire environment category (i.e. ten-day period, fire danger, slope, elevation, aspect, cover type, fuel type) for each forest group and zone. The output was the basis for the tables in Section III of this report.

WILDSAM

Compares the legal description coded on the individual fire reports with the legal description of Wilderness, Primitive, and New Study areas and adds a wilderness code number to the fire record. Each record contains a "0" in column 4-5 if the fire burned in a non-classified area, and an integer from 1-91 if in a classified area.

WLØDSAM

Details and summarizes the annual fire load within each classified area. The output of WLØDSAM produces tables such as Tables VI-7 and VI-7a.

WTDSAM

Summarizes the number of fires and the area burned in each classified area in each 10-day burning period, cover type, and fire danger rating adjective class. Example output from WTDSAM includes Tables VI-8 through VI-11, and VI-13 to VI-14.

DIFFSAM

Compares each descriptor of fire environment for classified and non-classified area fires. Performs a statistical test to compare the percentage of fires in each cover type, ten-day period, fire danger class, fuel type, elevation zone, and slope class. Output from DIFFSAM was the basis for tables VI-2 through VI-6.

REGSAM

Produces a tabular output of the fire load and fire size class distribution for each day, ten-day period, month, and year for each forest and the region as a whole. The output forms the basis for much of chapters II-1 to II-3, and produced Table VI-1.

These computer programs are available from the authors by request.

The documented programs and complete descriptions will be transmitted via a publication that will follow acceptance of this final report.

The data from these computer outputs is presented as follows:

- (1) Summarized in tables, figures or narrative material in the text.
- (2) Supplementary information summaries in the Appendix.
- (3) A data bank furnished in a series of magnetic tapes for computer use.

The narrative descriptions and conclusions on lightning fires are those of the authors prepared following appropriate analytical and statistical procedures.

II. THE LIGHTNING FIRE LOAD

In this research recognition is given to many factors characterizing the impact of lightning fires on forest resources and on forest management organizations. This impact has long been described as the fire load. The definition of fire load as applied in this research is "the total impact of fire occurrence and fire growth on the requirements of management organizations to meet natural resource protection and utilization objectives."

Northern Rocky Mountain lightning fires have several distinctive features that characterize the dimensions of the fire load. These features include:

- (1) Outbreaks of large numbers of fires in a short time period.
- (2) Great differences in the time periods for maximum fire occurrence.
- (3) Great variations in the flammability of fuels at the times of fire occurrence and in periods following fire occurrence.
 - (4) Distinctive areas of maximum fire occurrence.
- (5) Occasional simultaneous occurrence of fire ignitions and weather conditions favoring development of large fires.
- (6) Great variations by years in the length of the lightning fire season, the number of fires and the area burned.

Our studies of fire load concentrate first on the basic features of fire occurrence, size class of fires and area burned. Later in this report attention is given to other factors including fire environment, fire control and critical lightning fire situations.

II-1. Fire Occurrence

Regional Fire Occurrence

Lightning causes more than three-fourths of the fires. During the 43-year period 1931-1973 lightning accounted for 77 percent of the fires in Region One national forests. Very little change has occurred in the distribution between lightning and man-caused fires during the 1931-1945 and 1946-1973 periods. The results of the earlier period study (Barrows, 1951) and the present study show the following distribution:

| Years | Lightnin | g Fires | Man-Cause | ed Fires |
|-----------|----------|----------|-----------|----------|
| | No. | <u>%</u> | No. | <u>%</u> |
| 1931-1945 | 17,012 | 75.83 | 5,423 | 24.17 |
| 1946-1973 | 26,847 | 77.14 | 7,957 | 22.86 |
| 1931-1973 | 43,859 | 76.62 | 13,380 | 23.38 |

Great annual variation exists in lightning fire occurrence. The peak annual occurrence recorded to date is more than eleven times greater than the lowest year. As shown in Table II-1 the all time maximum occurrence in a single year was 3,109 lightning fires in 1940. The all time low was 274 fires in 1948. The 43-year annual average occurrence is 1020 lightning fires. More than 1400 fires have occurred in five years and less than 500 fires in only two years.

The average annual lightning fire occurrence is more than 38 fires per million acres. The occurrence rate was somewhat higher during the 1946-1973 period than in the 1931-1945 period (Table II-1). This difference may be caused, in part, by the lower protection acreage during the latter period. Many areas in other ownerships outside of national forest boundaries at lower elevations have been eliminated from the protection base. During the 1946-1973 period the average annual occurrence rate was 40.91 fires per million acres.

Table II-1. Lightning Fire Occurrence During 1931-1945 and 1946-1973 Periods in Region One National Forests.

| | | , | |
|-------------------|---------------------------------------|------|--------------|
| Year | No. of Fires | Year | No. of Fires |
| 1931 | 963 | 1946 | 1345 |
| | | 1947 | 1346 |
| 1932 | 806 | 1948 | 274 |
| | | 1949 | 1365 |
| 1933 | 652 | 1950 | 529 |
| | | 1951 | 775 |
| 1934 | 817 | 1952 | 630 |
| | | 1953 | 1357 |
| 1935 | 959 | 1954 | 580 |
| | | 1955 | 623 |
| 1936 | 1355 | 1956 | 937 |
| | | 1957 | 755 |
| 1937 | 1154 | 1958 | 1071 |
| | | 1959 | 567 |
| 1938 | 1136 | 1960 | 1003 |
| | | 1961 | 2054 |
| 1939 | 1372 | 1962 | 912 |
| | | 1963 | 1582 |
| 1940 | 3109 | 1964 | 567 |
| | | 1965 | 549 |
| 1941 | 1146 | 1966 | 1235 |
| | | 1967 | 1426 |
| 1942 | 867 | 1968 | 538 |
| | | 1969 | 469 |
| 1943 | 538 | 1970 | 1418 |
| | | 1971 | 687 |
| 1944 | 1227 | 1972 | 1007 |
| | | 1973 | 1253 |
| 1945 | 911 | | |
| 25.15 | · · · · · · · · · · · · · · · · · · · | | |
| | | | |
| Total | 17012 | | 26854 |
| Average Annual | 1134 | | 959 |
| No. of Fires | 1134 | | 233 |
| Average Annual | * / | | |
| No. of Fires | 38.18 | | 40.91 |
| Per Million Acres | | | |
| | | | |

July and August are the peak lightning fire months. During the 1946-1973 period more than 80 percent of the fires occurred in these months with August alone accounting for nearly 51 percent (Table II-2). It is interesting to note that during the 1931-1945 period July rather than August had the highest average monthly fire occurrence (Barrows, 1951). This variation during the two periods is strongly influenced by the outbreak of more than 2000 lightning fires in July 1940 -- an all-time peak in monthly occurrence. During the 1946-1973 period more than 1000 lightning fires occurred during August in three of the years with the peak occurrence of 1344 fires being recorded in 1961. During the same period the peak July occurrence was 692 fires in 1960.

Large numbers of lightning fires occasionally occur in June and September. While the average occurrence in June is only 54 fires there were five years during the 1946-1973 period when more than 100 lightning fires occurred, with the peak number of 150 being recorded in 1971. The September average occurrence is 99 fires. During 11 years more than 100 lightning fires occurred in September, with the peak number of 439 being recorded in 1966 (Table II-2).

Early and late season outbreaks of lightning fires are rare. Average annual occurrence in April is only one fire. More than two fires in this month were recorded in only three years. Average annual occurrence in May is 15 fires. However large variations in this average have been recorded. Peak occurrence levels in May were 107 lightning fires in 1966 and 80 in 1958. October average occurrence is five fires. Peak outbreaks of 58 fires were recorded in 1963 and 35 in 1957 (Table II-2).

<u>August</u>. During the years 1946-1973 the average number of fires was greatest during the middle ten-day period of August (Table II-3). The

Table II-2. Lightning Fire Occurrence by Months, 1946-1973, Region One National Forests.

| Year | April | May | June | July | Aug | Sept. | Oct. | Total |
|-------------------|-------|-------|-------|--------|--------|-------|------|-----------|
| 1946 | 6 | 9 | 79 | 338 | 783 | 130 | 0 | 1345 |
| 1947 | 1 | 13 | 11 | 561 | 702 | 57 | 0 | 1345 |
| 1948 | 0 | 7 | 26 | 96 | 133 | 8 | 4 | 274 |
| 1949 | 5 | 25 | 34 | 344 | 873 | 83 | 1 | 1365 |
| 1950 | 0 | 1 | 54 | 198 | 161 | 115 | 0 | 529 |
| 1951 | 0 | 6 | 3 | 308 | 441 | 17 | 0 | 775 |
| 1952 | 0 | 17 | 47 | 138 | 288 | 133 | 7 | 630 |
| 1953 | 0 | 4 | 18 | 220 | 1025 | 88 | 2 | 1357 |
| 1954 | 0 | 16 | 19 | 145 | 348 | 52 | 0 | 580 |
| 1955 | 0 | 1 | 112 | 201 | 120 | 189 | 0 | 623 |
| 1956 | 0 | 15 | 82 | 338 | 437 | 63 | 2 | 937 |
| 1957 | 1 | 1.5 | 27 | 421 | 223 | 33 | 35 | 755 |
| 1958 | 0 | 80 | 102 | 326 | 400 | 163 | 0 | 1071 |
| 1959 | 0 | 2 | 32 | . 80 | 437 | 15 | 0 | 566 |
| 1960 | 0 | 6 | 38 | 692 | 204 | 60 | 3 | 1003 |
| 1961 | 0 | 18 | 150 | 500 | 1344 | 42 | 0 | 2054 |
| 1962 | 1 | 7 | 102 | 555 | 226 | 19 | 2 | 912 |
| 1963 | 0 | 6 | 47 | 274 | 1038 | 158 | 58 | 1581 |
| 1964 | 0 | 4 | 39 | 332 | 186 | 6 | 9 | 567 |
| 1965 | 2 | 6 | 16 | 339 | 176 | 8 | 2 | 549 |
| 1966 | 1 | 107 | 78 | 334 | 270 | 439 | 5 | 1234 |
| 1967 | 0 | 5 | 35 | 445 | 693 | 249 | 8 | 1426 |
| 1968 | 1 | 8 | 26 | 208 | 258 | 36 | 1 | 538 |
| 1969 | 11 | 5 | 63 | 34 | 153 | 292 | 1 | 469 |
| 1970 | 0 | 6 | 102 | 459 | 602 | 244 | 2 | 1415 |
| 1971 | 1 | 23 | 12 | 108 | 533 | 9 | 0 | 687 |
| 1972 | 0 | 18 | 60 | 320 | 580 | 26 | 3 | 1007 |
| 1973 | 0 | 3 | 96 | 63 | 962 | 129 | 0 | 1253 |
| Total | 30 | 433 | 1511 | 8377 | 13596 | 2764 | 136 | 26847 (1) |
| Annual Average | 1.07 | 15.46 | 53.96 | 299.18 | 485.57 | 98.71 | 4.86 | 958.82 |
| Percent | 0.11 | 1.61 | 5.63 | 31.20 | 50.64 | 10.30 | 0.51 | |

⁽¹⁾ Seven additional fires occurred between October and April.

average daily occurrence of 17.36 fires during this ten-day period was only slightly greater than the daily average of 16.64 fires during the first ten days of August. These patterns differ from those recorded in the years 1931-1945 when the highest average occurrence was in the last decade of July and the second highest in the middle decade of this month (Barrows, 1951).

Average occurrence of more than 100 fires in ten-day periods is common. As shown in Table II-3 the average annual occurrence exceeded 100 lightning fires in five successive periods from mid-July through August during the years 1946-1973. Again this pattern differs from the years 1931-1945 when a remarkable lull in lightning fire occurrence was recorded in the first ten-day period of August (Barrows, 1951). The 43-year (1931-1973) average occurrence of lightning fires during the five peak periods is as follows:

| Period | Number of Fires | | | | | |
|--------------|-----------------|---------------|--|--|--|--|
| | Period Average | Daily Average | | | | |
| July 11-20 | 144 | 14.4 | | | | |
| July 21-31 | 154 | 1.4.0 | | | | |
| August 1-10 | 139 | 13.9 | | | | |
| August 11-20 | 157 | 15.7 | | | | |
| August 21-31 | 152 | 13.8 | | | | |

Peak occurrence exceeds 400 fires in a ten-day period. During the years 1946-1973 400 or more lightning fires in a ten-day period occurred twice in July and seven times in August. The peak occurrence of 799 fires was recorded during the last decade of August in 1961. In this same year 460 fires occurred in the middle period of August creating a load of 1259 lightning fires in 21 days (Table II-3). The all time peak occurrence in a ten-day period was 1488 lightning fires during the middle decade of July 1940 (Barrows, 1951).

Table II-3 Lightning Fire Occurrence by Monthly Ten-Day Periods 1946-1973 In Region One National Forests

| Year | June | | July (1) | | | August | | | Sept. | |
|----------------|-------|-------|----------|----------------------|--------|--------|---------|-------|-------|--|
| | 21-30 | 1-10 | 11-20 | 21-31 ⁽¹⁾ | 1-10 | 11-20 | 21-3(1) | 1-10 | 11-20 | |
| 1946 | 32 | 50 | 42 | 246 | 138 | 303 | 342 | 126 | 3 | |
| 1947 | 4 | 97 | 237 | 227 | 395 | 85 | 222 | 50 | 4 | |
| 1948 | 4 | 15 | 58 | 23 | 68 | 53 | 12 | 3 | 4 | |
| 1949 | 14 | 66 | 230 | 48 | 260 | 400 | 213 | 72 | 3 | |
| 1950 | 5 | 53 | 40 | 105 | 73 | 42 | 46 | 92 | 19 | |
| 1951 | 1 | 68 | 12 | 228 | 192 | 194 | 55 | 12 | 3 | |
| 1952 | 14 | 45 | 71 | 22 | 197 | 57 | 34 | 75 | 32 | |
| 1953 | 7 | 15 | 130 | 75 | 516 | 370 | 139 | 45 | 21 | |
| 1954 | 10 | 53 | 68 | 24 | 30 | 264 | 59 | 13 | 19 | |
| 1955 | 94 | 34 | 68 | 99 | 20 | 58 | 42 | 158 | 30 | |
| 1956 | 4 | 40 | 135 | 163 | 225 | 111 | 101 | 33 | 26 | |
| 1957 | 1 | 15 | 164 | 242 | 68 | 88 | 67 | 22 | 7 | |
| 1958 | 28 | 72 | 116 | 138 | 87 | 153 | 160 | 50 | 96 | |
| 1959 | 18 | 18 | 5 | 57 | 321 | 70 | 46 | 2 | 13 | |
| 1960 | 32 | 66 | 429 | 197 | 100 | 90 | 14 | 26 | 31 | |
| 1961 | 63 | 161 | 150 | 189 | 85 | 460 | 799 | 12 | 29 | |
| 1962 | 80 | 83 | 33 | 439 | 109 | 72 | 45 | 5 | 4 | |
| 1963 | 10 | 182 | 40 | 52 | 330 | 480 | 228 | 84 | 47 | |
| 1964 | 38 | 167 | 124 | 41 | 24 | 150 | 12 | 3 | 2 | |
| 1965 | 4 | 102 | 34 | 203 | 96 | 42 | 38 | 6 | 2 | |
| 1966 | 41 | 83 | 172 | 79 | 129 | 57 | 84 | 142 | 258 | |
| 1967 | 11 | 39 | 276 | 130 | 213 | 382 | 98 | 201 | 23 | |
| 1968 | 14 | 61 | 69 | 78 | 148 | 105 | 5 | 11 | 23 | |
| 1969 | 3 | 18 | 3 | 13 | 27 | 67 | 59 | 48 | 143 | |
| 1970 | 57 | 32 | 313 | 114 | 108 | 40 | 454 | 244 | 0 | |
| 1971 | 10 | 36 | 33 | 39 | 338 | 93 | 102 | 9 | 0 | |
| 1972 | 14 | 133 | 35 | 152 | 181 | 282 | 117 | 20 | 6 | |
| 1973 | 89 | 16 | 26 | 21 | 181 | 292 | 489 | 115 | 13 | |
| Total | 702 | 1820 | 3113 | 3444 | 4659 | 4860 | 4077 | 1679 | 861 | |
| Annual Ave. | 25.07 | 65.00 | 111.18 | 123.00 | 160.39 | 173.57 | 145.61 | 59.96 | 30.75 | |
| Daily Ave. | 2.51 | 6.50 | 11.12 | 11.18 | 16.64 | 17.36 | 13.24 | 6.00 | 3.07 | |

⁽¹⁾ Eleven days in period.

Very large numbers of lightning fires may occur in a single day.

During the 1931-1945 period 50 or more lightning fires occurred in Region

One national forests on 76 days with these outbreaks being recorded in

every month from May through September (Barrows, 1951). As shown in

Table II-4 regional loads of 50 or more fires were recorded on 107 days

during the 1946-1973 period. These daily regional loads occurred only

in the months of July, August and September during the latter period.

The 43-year period distribution of days with 50 or more lightning fires

is as follows:

| Period | May | June | July | August | September | Total |
|-------------|------|------|------|--------|-----------|-------|
| 1931-45 | 2 | 5 | 35 | 30 | 4 | 76 |
| 1946-73 | 0 | 0 | 24 | 72 | 11 | 107 |
| 1931-73 | 2 | 5 | 59 | 102 | 15 | 183 |
| Annual Ave. | 0.05 | 0.12 | 1.37 | 2.37 | 0.35 | 4.26 |

Peak regional loads often exceed 100 lightning fires in a single day. During the 1946-1973 period there were 25 days with more than 100 fires and 5 with more than 200. The all-time peak occurrence was 356 lightning fires on August 31, 1970 (Table II-4). This exceeds the previous record of 335 fires on July 12, 1940 (Barrows, 1951). In some years there are several days with peak loads. Days with more than 100 fires include 5 in 1961, 4 in 1970 and 3 in 1963 and 1973.

Table II-4. Days When 50 or More Lightning Fires Occurred in Region One National Forests, 1946-1973.

| | | | | | | Q | | | - |
|------|-------------|-----------|------|--------------------------------|-----------|------|------------------------------|-----------|---|
| Year | Date | Fires | Year | Date | Fires | Year | Date | Fires | |
| 1946 | 7-29 | 154 | 1954 | 8-14 | 67 | 1964 | 7–8 | 69 | |
| | 7-30 | 53 | | 8-15 | 68 | | 8-15 | 59 | |
| | 8-4 | 53 | | | | | | | |
| | 8-12 | 96 | 1955 | 9-8 | 61 | 1965 | 7-26 | 110 | |
| | 8-21 | 76 | | | | | | | |
| | 8-25 | 64 | 1956 | 8-1 | 60 | 1966 | 9-8 | 51 | |
| | | | | | | | 9-11 | 53 | |
| 1947 | 7-10 | 70 | 1957 | 8–13 | 69 | | 9-12 | 93 | |
| | 7-14 | 79 | 1050 | 7.00 | | 1067 | 7.10 | 110 | |
| | 8-3 | 71 | 1958 | 7-29 | 57 | 1967 | 7-13 | 113 | |
| | 8-4 | 60 | | 8-11 | 86 | * | 7-14 | 65 | |
| | 8-7 8-29 | 112 69 | | 8 – 26 9 – 11 | 50 54 | | 8 - 5 | 74 57 | |
| | 8-30 | 65 | | 9-11 | 34 | | 8-11 | 93 | |
| | 0-30 | 03 | 1959 | 8-1 | 205 | | 8-12 | 104 | |
| 1948 | | None | 1737 | 8-2 | 58 | | 8-21 | 56 | |
| 1740 | | none | | 0 2 | 30 | | 9-6 | 53 | |
| 1949 | 7-11 | 66 | 1960 | 7-13 | 87 | | , , | 30 | |
| | 7-12 | 65 | - | 7-14 | 121 | 1968 | 7-28 | 53 | |
| | 8-4 | 77 | | 7-20 | 84 | | 8-3 | 69 | |
| | 8-18 | 67 | | 8-14 | 60 | | 8-11 | 69 | |
| | 8-19 | 64 | | | | | | | |
| | 8-20 | 76 | 1961 | 7-5 | 51 | 1969 | 9-12 | 60 | |
| | 8-21 | 59 | | 7-16 | 62 | | | | |
| | 8-23 | 71 | | 8-15 | 220 | 1970 | 7-16 | 79 | |
| | | | | 8-16 | 99 | | 7-17 | 108 | |
| 1950 | 8-27 | 53 | | 8-17 | 58 | | 8-31 | 356 | |
| | 9-5 | 52 | | 8-22 | 137 | | 9-1 | 136 | |
| 1051 | 7 05 | | | 8-23 | 51 | 1071 | 9-2 | 76 | |
| 1951 | 7-25 | 64 | | 8-24 | 209 | 1971 | 8 - 3 8 - 5 | 113 88 | |
| | 7-28 8-1 | 53 91 | | 8-25 8-28 | 102 97 | | 0-0 | 00 | |
| | 8-11 | 104 | | 8-29 | 119 | 1972 | 7-6 | 53 | |
| | 0-11 | 104 | | 0-29 | 119 | 1972 | 7-7 | 57 | |
| 1952 | 8-6 | 69 | 1962 | 8-25 | 97 | | 8-15 | 54 | |
| 1752 | 0-0 | 0,7 | 1702 | 8-26 | 105 | | 8-19 | 52 | |
| 1953 | 7-13 | 50 | | 0 20 | | | 0 -0 | | |
| | 8-3 | 70 | 1963 | 8-4 | 141 | 1973 | 8-10 | 91 | |
| | 8-4 | 50 | - | 8-6 | 75 | | 8-11 | 73 | |
| | 8-6 | 78 | | 8-12 | 109 | | 8-13 | 105 | |
| | 8-7 | 94 | | 8-13 | 57 | | 8-22 | 240 | |
| | 8-8 | 118 | | 8-14 | 109 | | 8-23 | 140 | |
| | 8-16 | 87 | | 8-19 | 72 | | 9-6 | 64 | |
| | 8-19 | 69 | | 8-24 | 53 | | | | |
| | 8-20 | 59 | | | | | | | |
| | | | | | | | | | |

Fire Occurrence In The Western and Eastern Zones

In this study Region One has been divided into Western and Eastern Zones. Within each of the zones fires are analyzed by individual national forests and groups of national forests. Because of many variations in forest boundaries and ownerships we compiled the acreage figures for each national forest separately for each year of the study. This procedure facilitated examination of both fire occurrence and acres burned per unit area throughout the region. A summary of the subdivision of the region is presented in Table II-5.

Zone. During the 43-year period 1931-1973 a total of 37,849 lightning fires occurred in western zone national forests. This was 85.4 percent of the fires occurring in the region during this period. A summary of western zone lightning fire occurrence is as follows:

| Years | Average Annual No. of Fires | Average Annual No. of Fires Per Million Acres |
|-----------|-----------------------------|---|
| 1931-1945 | 1029 | 51 |
| 1946-1973 | 797 | 54 |
| 1931-1973 | 880 | 53 |

Lightning fire occurrence is low in the Eastern Zone. During the 1931-1973 period 6465 lightning fires occurred in the zone, only 15 percent of the regional total. Occurrence per million acres is less than one-third that of the western zone. A summary of eastern zone lightning fire occurrence is as follows:

| Years | Average Annual No. of Fires | Average Annual No. of Fires Per Million Acres |
|-----------|-----------------------------|---|
| 1931-1945 | 135 | 10 |
| 1946-1973 | 159 | 20 |
| 1931-1973 | 150 | 15 |

Table II-5. Acres Within Forest Boundaries by Zones, Groups of Forests and Individual National Forests, U.S. Forest Service, Region One (Excludes National Grasslands).(1)

| | Unit | res | 1973 Acres |
|-----------|---|-----|--|
| Western Z | one | | |
| Sout | hwestern Group | 9(| |
| | Bitterroot N.F. Clearwater N.F. Nezperce | | 1,575,895 1,675,471 2,198,492 |
| | Group Total | | 5,449,958 |
| Nort | hwestern Group | | |
| | Coeur d'Alene N.F. Colville N.F. Kaniksu N.F. St. Joe N.F. | | 723,516 943,793 1,622,346 862,918 |
| | Group Total | | 4,152,573 |
| Nort | h Central Group | | |
| | Cabinet N.F. Flathead N.F. Kootenai N.F. Lolo N.F. | | (2) 2,364,614 1,813,750 2,089,673 |
| | Group Total | | 6,268,037 |
| West | ern Zone Total | , 1 | 5,870,568 |
| Eastern Z | one | | |
| Nort | heastern Group | | |
| | Deerlodge N.F. Helena N.F. Lewis and Clark N.F. | | 1,176,321 969,053 1,835,264 |
| | Group Total | | 3,980,638 |
| Sout | heastern Group | | |
| | Beaverhead N.F. Custer N.F. Gallatin N.F. | | 2,113,397 1,187,200 1,714,921 |
| | Group Total | | 5,015,518 |
| East | ern Zone Total | | 8,996,156 |
| Region On | e Total | 2 | 4,866,724 |

- (1) Data from National Forest Areas report, U.S. Forest Service, Washington, D.C., 1973.
- (2) Cabinet National Forest eliminated in 1954 with acreage redistributed to adjacent national forests.

The Southwestern Group of national forests has the highest lightning fire occurred in Region One. A total of 15,042 lightning fires occurred in these forests during the period 1931-1973 for an annual average of 350 fires. The average annual ignition rate over the 43-year period was 71 fires per million acres. This rate was 64 fires during the 1946-1973 period (Table II-6). The Nezperce National Forest leads all forests in Region One in total lightning fire occurrence with 2085 fires during the 1931-1945 period and 3899 during 1946-1973.

The Northwestern Group ranks second in lightning fire ignition rate. During the 1946-1973 period an annual average of 56 fires per million acres occurred in this group (Table II-6). However, the St. Joe National Forest with an annual average of 83 lightning fires per million acres led all forests in Region One. During the 43-year period 1931-1973 a total of 10004 lightning fires occurred in this group for an annual average of 233 fires. This average was reduced to 212 fires in the 1946-1973 period.

The North Central group has the lowest lightning fire ignition rate in the Western Zone. During the 1946-1973 period an annual average of 43 lightning fires occurred per million acres (Table II-6). However, total fire occurrence is second only to the Southwestern group. A total of 12803 fires occurred during the 1931-1973 period for an annual average of 289 fires. This average increased to 303 fires in the 1946-1973 period. A remarkable change in lightning fire occurrence has been noted on the Flathead National Forest. During the 1931-1945 period the annual average was 93 fires (Barrows, 1951). This average dropped to 52 fires in the 1946-1973 period. The annual average of 22 fires per million acres on the Flathead during the latter period is the lowest in the Western Zone and is also lower than the ignition rates on the Custer and Helena National Forests in the Eastern Zone.

Table II-6 Lightning Fire Occurrence by Zones, Groups and Individual National Forests In Region One, 1946-1973

| Zone, Group and National Forest | Total Fires | Ave. Annual No. of Fires | Ave. Annual No. of Fires Per Million Acres |
|---------------------------------|----------------|-----------------------------|--|
| | | | |
| Southwestern Group | | | |
| Bitterroot | 2782 | 99.36 | 58.88 |
| Clearwater | 2586 | 92.36 | 67.38 |
| Nezperce | 3899 | 139.25 | 66.31 |
| Group Total | 9267 | 330.96 | 64.19 |
| Northwestern Group | | | |
| Colville | 999 | 35.68 | 41.98 |
| Coeur d'Alene | 1131 | 40.39 | 55.86 |
| Kaniksu | 1845 | 65.89 | 42.78 |
| St. Joe | 1964 | 70.14 | 82.79 |
| Group Total | 5939 | 212.10 | 55.85 |
| North Central Group | | | |
| Cabinet(1) | 513 | 64.13 | 55.71 |
| Flathead | 1444 | 51.57 | 22.16 |
| Kootenai | 2205 | 78.75 | 43.42 |
| Lolo | 3046 | 108.79 | 52.55 |
| Group Total | 7208 | 303.24 | 43.46 |
| Western Zone Total | 22414 | 796.43 | 54.50 |
| Southeastern Group | | | |
| Beaverhead | 537 | 19.18 | 9.01 |
| Custer | 1089 | 38.89 | 33.04 |
| Gallatin | 478 | 17.07 | 10.04 |
| Group Total | 2104 | 75.14 | 17.36 |
| Northeastern Group | | | |
| Deerlodge | 609 | 21.75 | 18.44 |
| Helena | 1066 | 38.07 | 39.42 |
| Lewis and Clark | 661 | 23.61 | 12.74 |
| Group Total | 2336 | 83.43 | 23.70 |
| Eastern Zone Total | 4440 | 158.57 | 20.51 |
| Region One Total | 26854 | 959.18 | 40.41 |

⁽¹⁾ Includes only 1946-1953 period

Peak occurrence in a single year exceeds 400 lightning fires in all groups of forests in the Western Zone. In the Southwestern group more than 400 fires occurred in nine years of the 1946-1973 period (Table II-7). The peak occurrence in this group was 712 fires in 1961. More than 400 fires also occurred in these years in the Northwest group and five years in the North Central group. The peak occurrence was 520 fires in the Northwest group in 1961 and 486 fires in the North Central group in 1973 (Tables II-8 and II-9).

Peak occurrence in a single year exceeds 200 lightning fires in five of the Western Zone national forests. During the 1946-1973 period there were 12 occasions when single year occurrence exceeded 200 fires (Tables II-7, II-8 and II-9). This level of fire occurrence was recorded in six years on the Nezperce, two years on the Bitterroot and Lolo and one year on the Clearwater and St. Joe. Single year occurrence of more than 150 fires was recorded on every Western Zone national forest except the Goeur d'Alene and Colville where the peak occurrence was 115 and 116 fires, respectively. There were 29 occasions during 1946-1973 when single year occurrence on an individual Western Zone national forest exceeded 150 lightning fires.

The Nezperce National Forest leads all Region One forests in peak single year fire occurrence. This is the only national forest in the region recording more than 300 lightning fires in a single year during the 1946-1973 period (Table II-7). On the Nezperce, 301 fires occurred in 1946, 317 in 1961 and 365 in 1967. During 11 separate years more than 150 fires occurred. No other forest had more than four years with occurrence in excess of 150 fires.

The Northeastern group has the highest lightning fire occurrence in the Eastern Zone. During the 1931-1973 period 3551 fires occurred for

Table II-7. Lightning Fire Occurrence 1946-1973, In the Southwest Group of National Forests, Western Zone, Region One.

| Year | Bitterroot | Clearwate | er Nezperce | e Group Tota |
|---------------------------------------|------------|-----------|-------------|--------------|
| 1946 | 109 | 153 | 301 | 563 |
| 1947 | 124 | 73 | 81 | 278 |
| 1948 | 34 | 19 | 15 | 68 |
| 1949 | 94 | 80 | 181 | 355 |
| 1950 | 57 | 70 | 72 | 199 |
| 1951 | 76 | 98 | 151 | 325 |
| 1952 | 68 | 69 | 84 | 221 |
| 1953 | 142 | 84 | 186 | 412 |
| 1954 | 103 | 24 | 60 | 187 |
| 1955 | 102 | 28 | 77 | 207 |
| 1956 | 100 | 111 | 98 | 309 |
| 1957 | 84 | 13 | 107 | 204 |
| 1958 | 87 | 107 | 159 | 353 |
| 1959 | 42 | 70 | 140 | 252 |
| 1960 | 96 | 52 | 92 | 240 |
| 1961 | 203 | 192 | 317 | 712 |
| 1 9 62 | 69 | 99 | 72 | 240 |
| 1963 | 122 | 169 | 183 | 474 |
| 1964 | 46 | 81 | 51 | 178 |
| 1965 | 51 | 98 | 129 | 278 |
| 1966 | 211 | 101 | 135 | 447 |
| 1967 | 185 | 138 | 365 | 688 |
| 1968 | 84 | 71 | 101 | 256 |
| 1969 | 42 | 54 | 58 | 154 |
| 1970 | 88 | 264 | 203 | 555 |
| 1971 | 90 | 49 | 49 | 188 |
| 1972 | 175 | 82 | 224 | 481 |
| 1973 | 98 | 137 | 208 | 443 |
| Total | 2,782 | 2,586 | 3,899 | 9,267 |
| Annual Average | 99.36 | 92.36 | 139.25 | 330.96 |
| Annua1 | | | | |
| verage of Fires per 1lion Acres | 58.88 | 67.38 | 66.31 | 64.19 |

Table II-8. Lightning Fire Occurrence 1946-1973, In the Northwest Group of National Forests, Western Zone, Region One.

| Year | Coeur d'Alene | Colville | Kaniksu | St. Joe | Group Tota |
|---|---------------|----------|---------|---------|------------|
| 1946 | 71 | 13 | 102 | 119 | 305 |
| 1947 | 115 | 74 | 142 | 119 | 450 |
| 1948 | 19 | 24 | 34 | 19 | 96 |
| 1949 | 74 | 46 | 147 | 88 | 355 |
| 1950 | 10 | 22 | 53 | 82 | 167 |
| 1951 | 25 | 23 | 36 | 86 | 170 |
| 1952 | 23 | 18 | 60 | 44 | 145 |
| 1953 | 43 | 47 | 39 | 92 | 221 |
| 1954 | 16 | 11 | 42 | 17 | 86 |
| 1955 | 34 | 29 | 73 | 34 | 170 |
| 1956 | 36 | 20 | 31 | 56 | 143 |
| 1957 | 25 | 15 | 34 | 54 | 128 |
| 1958 | 92 | 73 | 132 | 61 | 358 |
| 1959 | 6 | 21 | 18 | 71 | 116 |
| 1960 | 8 | 22 | 24 | 45 | 99 |
| 1961 | 99 | 116 | 165 | 140 | 520 |
| 1962 | 66 | 53 | 78 | 103 | 300 |
| 1963 | 65 | 67 | 105 | 280 | 517 |
| 1964 | 34 | 17 | 48 | 46 | 145 |
| 1965 | 37 | 28 | 44 | 29 | 138 |
| 1966 | 34 | 54 | 85 | 33 | 206 |
| 1967 | 37 | 65 | 114 | 48 | 264 |
| 1968 | 6 | 21 | 51 | 15 | 93 |
| 1969 | 4 | 8 | 22 | 11 | 45 |
| 1970 | 78 | 24 | 55 | 134 | 291 |
| 1971 | 31 | 17 | 26 | 49 | 123 |
| 1972 | 38 | 31 | 52 | 58 | 179 |
| 1973 | 5 | 40 | 33 | 31 | 109 |
| Total | 1,131 | 999 | 1,845 | 1,964 | 5,939 |
| Annual Average | 40.39 | 35.68 | 65.89 | 70.14 | 212.10 |
| Annual Average of Fires per Million Acres | 55.86 | 41.98 | 42.78 | 82.79 | 55.85 |

Table II-9. Lightning Fire Occurrence 1946-1973, In the Northcentral Group of National Forests, Western Zone, Region One.

| Year | Cabinet | Flathead | Kootenai | Lolo | Group Tota |
|---------------------------------------|---------|----------|----------|--------|------------|
| 1946 | 64 | 67 | 89 | 130 | 350 |
| 1947 | 95 | 69 | 186 | 96 | 446 |
| 1948 | 23 | 11 | 11 | 15 | 60 |
| 1949 | 112 | 60 | 118 | 132 | 422 |
| 1950 | 31 | 21 | 18 | 38 | 108 |
| 1951 | 60 | 32 | 24 | :85 | 201 |
| 1952 | 38 | 18 | 43 | 64 | 163 |
| 1953 | 90 | 86 | 100 | 166 | 442 |
| 1954 | | 23 | 59 | 95 | 177 |
| 1955 | | 20 | 38 | 83 | 141 |
| 1956 | | 25 | 71 | 118 | 214 |
| 1957 | | 54 | 57 | 133 | 244 |
| 1958 | | 62 | 136 | 95 | 293 |
| 1959 | | 40 | 6 | 83 | 129 |
| 1960 | | 69 | 130 | 131 | 330 |
| 1961 | | 71 | 151 | 262 | 484 |
| 1962 | | 71 | 110 | 92 | 273 |
| 1963 | | 100 | 124 | 173 | 397 |
| 1964 | | 19 | 70 | 56 | 145 |
| 1965 | | 12 | 19 | 54 | 85 |
| 1966 | | 44 | 38 | 137 | 219 |
| 1967 | | 82 | 138 | 107 | 327 |
| 1968 | | 18 | 43 | 54 | 115 |
| 1969 | | 69 | 13 | 78 | 160 |
| 1970 | | 51 | 188 | 140 | 379 |
| 1971 | | 57 | 85 | 76 | 218 |
| 1972 | | 40 | 38 | 122 | 200 |
| 1973 | | 153 | 102 | 231 | 486 |
| Total | 513 | 1,444 | 2,205 | 3,046 | 7,208 |
| Annual Average | 64.13 | 51.57 | 78.75 | 108.79 | 303.24 |
| Annua1 | | | | A | 48 |
| verage of Fires per llion Acres | 55.71 | 22.16 | 43.42 | 52.55 | 43.46 |

an annual average of 83 fires. The average annual occurrence rate is 24 fires per million acres (Table II-6). The Helena National Forest leads the group both in total number of fires and number per million acres. The average annual occurrence rate on the Helena of 39 fires per million acres is more than double that of any other national forest in the group. The Deerlodge National Forest ranks second in the group in both total lightning fire occurrence and number of fires per million acres. The Helena and Deerlodge forests straddle the Continental Divide. This topographic position may have an important influence on lightning occurrence.

The Southeastern group has the lowest lightning fire occurrence in Region One. During the 1931-1973 year period 2914 fires occurred for an annual average of 68 fires. Lightning fire occurrence increased in this group during the 1946-1973 period. The Custer National Forest has the highest lightning fire occurrence in the group. The average annual ignition rate of 33 fires per million acres is second only to the Helena in the Eastern Zone. As shown later in this report the peak lightning fire occurrence on the widely different environments of the Custer is in the high mountain areas in the western part of the forest.

Years with more than 200 fires are rare in the Northeastern and Southeastern groups. Only twice in the 1946-1973 period was single year occurrence in either group in excess of 200 lightning fires (Tables II-10 and II-11). The Southeastern group recorded 211 fires in 1961 and the Northeastern group 244 fires in 1966. More than 100 fires were recorded in six years in the Southeastern group and in 10 years in the Northeastern group. Single year occurrence exceeded 300

Table II-10. Lightning Fire Occurrence 1946-1973, In the Northeast Group of National Forests, Eastern Zone, Region One.

| Year | Deerlodge | Helen | na Lewis | & Clark | Group Total |
|-----------------------------------|-----------|-------|----------|---------|-------------|
| 1946 | 19 | 4: | 3 | 12 | 74 |
| 1947 | 28 | 42 | 2 | 20 | 90 |
| 1948 | 6 | 12 | 2 | 9 | 27 |
| 1949 | 45 | 64 | \ | 35 | 144 |
| 1950 | 10 | 18 | 3 | 1 | 29 |
| 1951 | 7 | 34 | 4 | 9 | 50 |
| 1952 | 11 | 17 | 7 | 7 | 35 |
| 1953 | 53 | 54 | 4 | 57 | 164 |
| 1954 | 14 | 29 | 9 | 17 | 60 |
| 1955 | 9 | 1. | 5 | 23 | 47 |
| 1956 | 28 | 63 | 3 | 38 | 129 |
| 1957 | 26 | 53 | 3 | 37 | 116 |
| 1958 | 10 | 1 | 7 | 8 | 35 |
| 1959 | 10 | 10 | | 9 | 29 |
| 1960 | 37 | 10 | | 51 | 195 |
| 1961 | 46 | 9 | 7 | 68 | 211 |
| 1962 | 10 | 2. | | 17 | 52 |
| 1963 | 10 | 7 | | 34 | 118 |
| 1964 | 14 | 30 | | 7 | 51 |
| 1965 | 2 | 10 | | 2 | 20 |
| 1966 | 42 | 48 | | 29 | 119 |
| 1967 | 28 | 3: | | 23 | 82 |
| 1968 | 18 | 1. | | 4 | 33 |
| 1969 | 12 | 10 | | 27 | 55 |
| 1970 | 22 | 3 | | 35 | 94 |
| 1971 | 29 | 4 | | 29 | 102 |
| 1972 | 36 | 24 | | 13 | 73 |
| 1973 | 27 | 3. | 5 | 40 | 102 |
| Total | 609 | 1,06 | 5 | 661 | 2,336 |
| Annual Average | 21.75 | 38.0 | 7 23 | .61 | 83.43 |
| Annual Average of Fires per | 18.94 | 39.4 | 2 12 | .74 | 23.70 |
| Illion Acres | | | | | |

Table II-11. Lightning Fire Occurrence 1946-1973, In the Southeast Group of National Forests, Eastern Zone, Region One.

| Year | Beaverhead | Custer | Gallatin | Group Total |
|--|------------|--------|----------|-------------|
| 1946 | 17 | 17 | 19 | 53 |
| 1947 | 26 | 41 | 1.5 | 82 |
| 1948 | 6 | 12 | 5 | 23 |
| 1949 | 26 | 48 | 15 | 89 |
| 1950 | 10 | 12 | 4 | 26 |
| 1951 | 7 | 17 | 5 | 29 |
| 1952 | 13 | 39 | 14 | 66 |
| 1953 | 36 | 54 | 28 | 118 |
| 1954 | 18 | 32 | 20 | 70 |
| 1955 | 14 | 21 | 23 | 58 |
| 1956 | 23 | 78 | 41 | 142 |
| 1957 | 24 | 22 | 17 | 63 |
| 1958 | 10 | 12 | 10 | 32 |
| 1959 | 8 | 23 | 10 | 41 |
| 1960 | 50 | 52 | 37 | 139 |
| 1961 | 40 | 59 | 28 | 127 |
| 1962 | 18 | 17 | 12 | 47 |
| 1963 | 17 | 46 | 13 | 76 |
| 1964 | 16 | 21 | 11 | 48 |
| 1965 | 11 | 16 | 1 | 28 |
| 1966 | 42 | 159 | 43 | 244 |
| 1967 | 9 | 41 | 15 | 65 |
| 1968 | 10 | 25 | 6 | 41 |
| 1969 | 11 | 38 | 6 | 55 |
| 1970 | 24 | 52 | 23 | 99 |
| 1971 | 18 | 19 | 19 | 56 |
| 1972 | 13 | 54 | 7 | 74 |
| 1973 | 20 | 62 | 31 | 113 |
| Total | 537 | 1,089 | 478 | 2,104 |
| Annual Average | 19.18 | 38.89 | 17.07 | 25,05 |
| Annual Average of Fires per Million Acres | 9.01 | 33.04 | 10.04 | 17.36 |
| | | | | |

lightning fires in only three years in the entire Eastern Zone with 334 fires in 1960, 338 in 1961 and 363 in 1967.

In some years 50 or more fires occur in an Eastern Zone national forest. Each Eastern Zone forest except the Gallatin recorded lightning fires at this level in a single year during the 1946-1973 period (Tables 11-10 and II-11). 50 or more fires were recorded in 8 years on the Custer, 7 on the Helena, 3 on the Lewis and Clark and 1 on both the Beaverhead and Deerlodge. Peak occurrences were 159 fires on the Custer in 1966 and 107 fires on the Helena in 1960. These were the only years when more than 100 lightning fires were recorded in an Eastern Zone national forest. More than 100 fires in a single day have been recorded in a Western Zone national forest.

Local Zones of Fire Occurrence

In this study machine readable data were available to show the specific location of lightning fires by section, township and range for the 1960-1973 period. Through use of a computer program (See Chapter II-3) we positioned these fires by townships in each national forest. From these procedures a series of maps of fire location on individual national forests or groups of forests were prepared.

The fire location maps are presented in Figures II-1 through II-24.

Each dot on these maps shows the approximate location of a lightning fire.

To facilitate use of the maps in studies of high density fire occurrence zones separate figures were prepared for the 1960-1969 and 1970-1973 periods. Cross reference from the maps to specific data on fires in each township can be made through use of the data bank (see Appendix).

LIGHTNING FIRE LOCATION: BITTERROOT, CLEARWATER AND NEZPERCE N.F., 1960-69

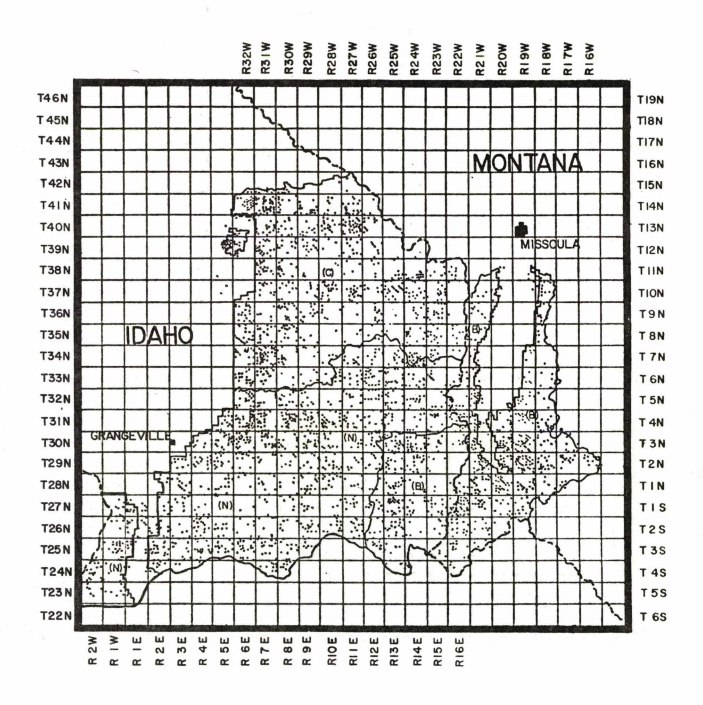


Figure II-1

LIGHTNING FIRE LOCATION: BITTERROOT, CLEARWATER AND NEZPERCE N.F., 1970-73

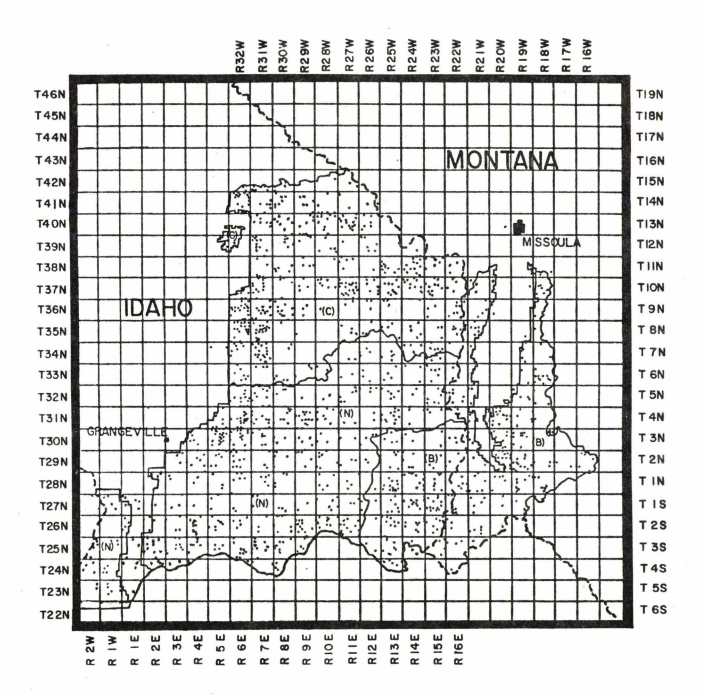


Figure II-2

LIGHTNING FIRE LOCATION: ST. JOE, CLEARWATER, AND NEZPERCE N.F., 1960-69

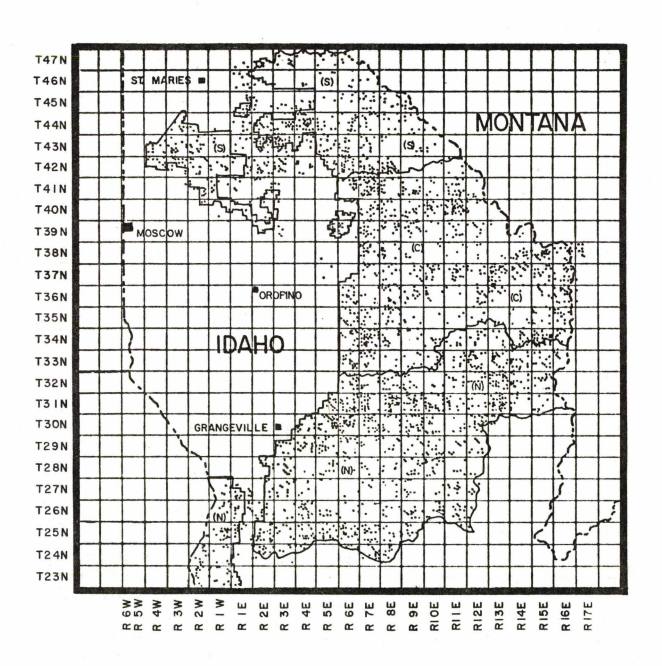


Figure II-3

LIGHTNING FIRE LOCATION: ST. JOE, CLEARWATER, AND NEZPERCE N.F., 1970-73

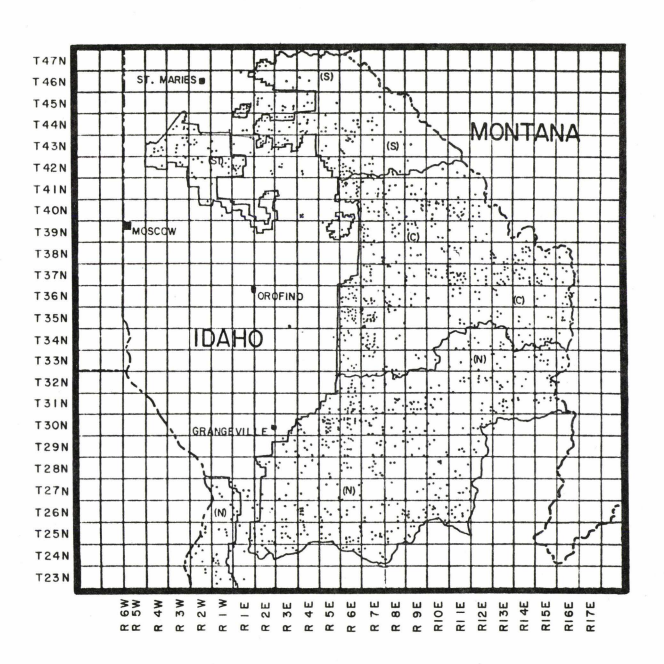


Figure II-4

LIGHTNING FIRE LOCATION: COLVILLE, KANIKSU, AND COUER D'ALENE NATIONAL FORESTS, 1960-69

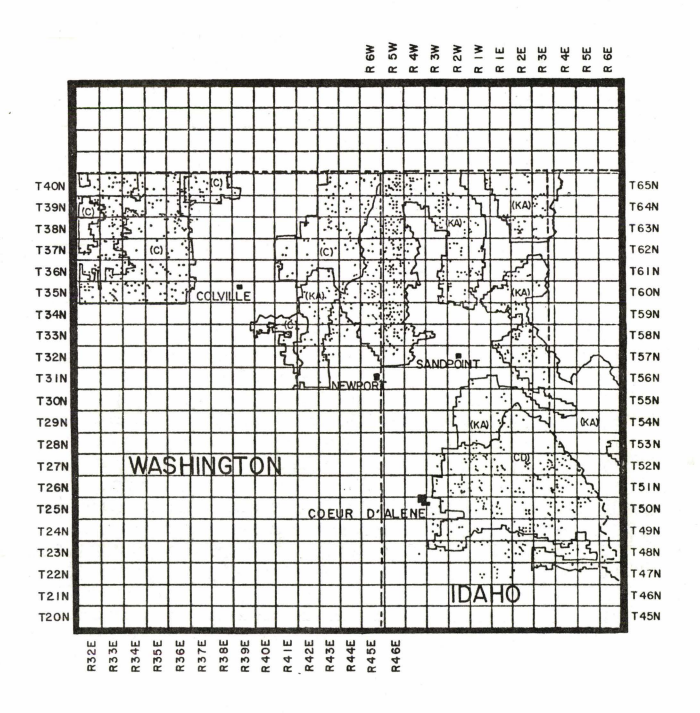


Figure II-5

LIGHTNING FIRE LOCATION: COLVILLE, KANIKSU, AND COUER D'ALENE NATIONAL FORESTS, 1970-73

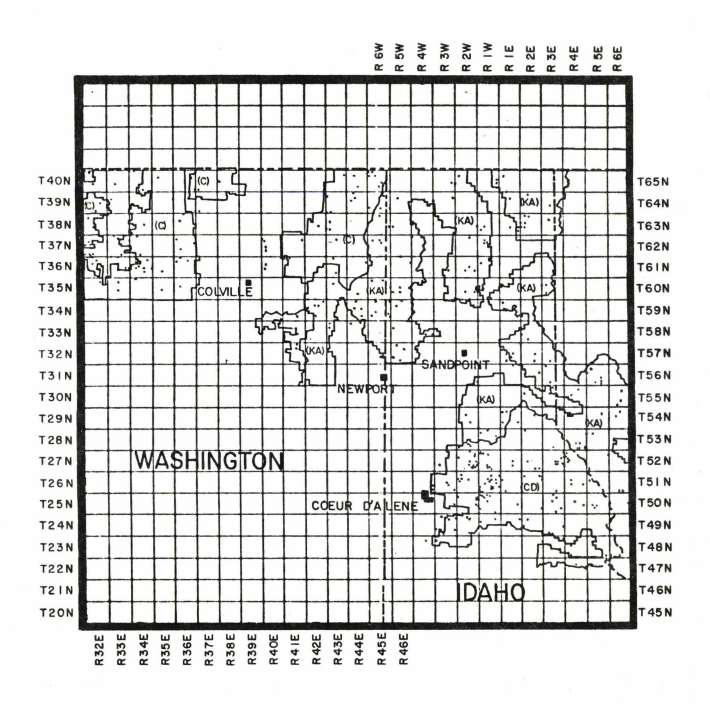


Figure II-6

LIGHTNING FIRE LOCATION: KANIKSU, KOOTENAI, AND COEUR D'ALENE NATIONAL FORESTS, 1960-69

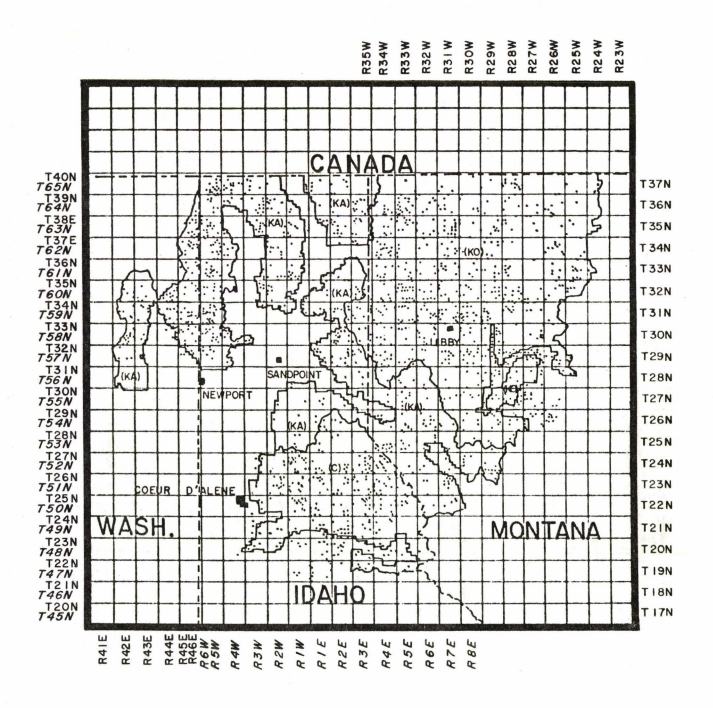


Figure II-7

LIGHTNING FIRE LOCATION: KANIKSU, KOOTENAI, AND COEUR D'ALENE NATIONAL FORESTS, 1970-73

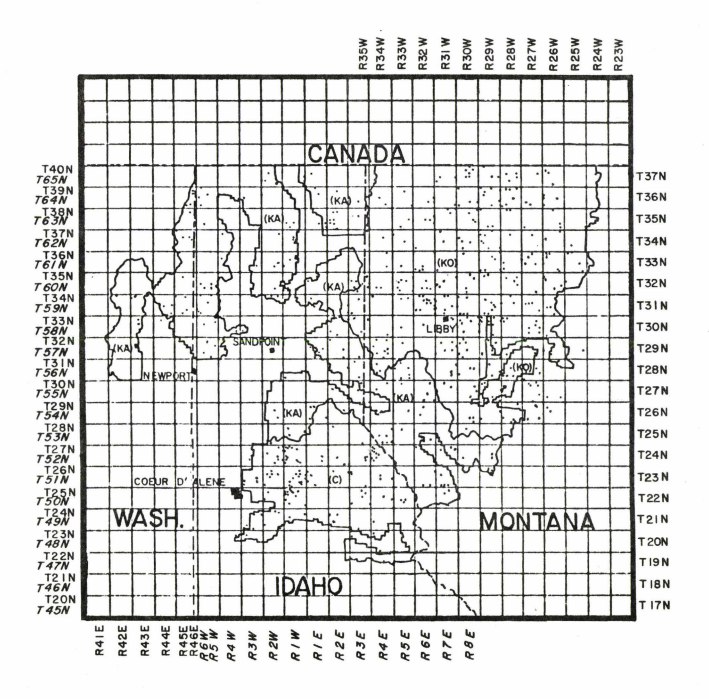


Figure II-8

LIGHTNING FIRE LOCATION: KOOTENAI AND FLATHEAD NATIONAL FORESTS, 1960-69

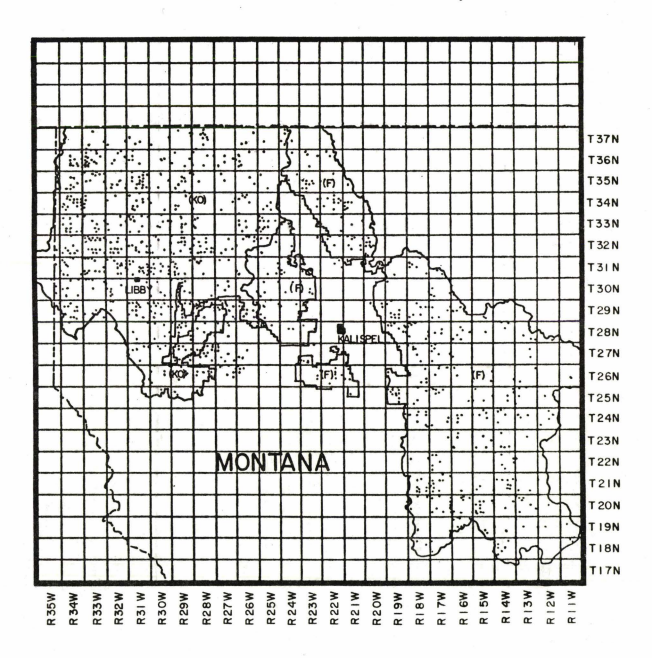
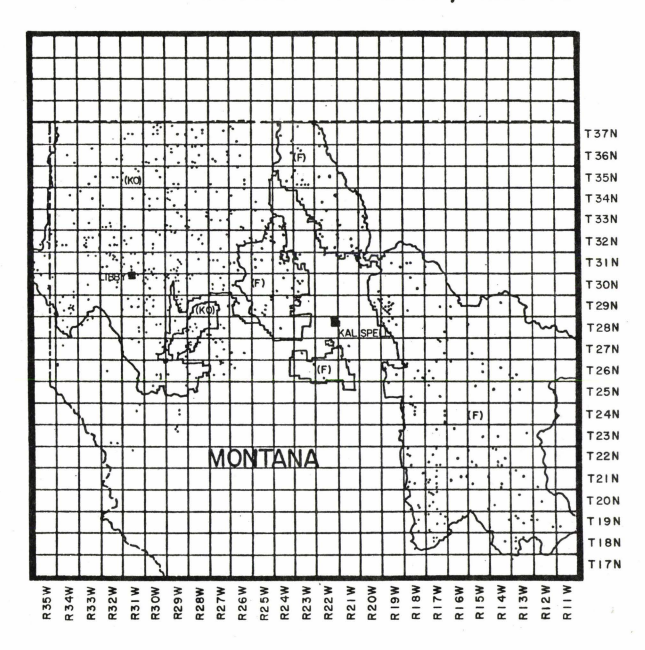


Figure II-9

LIGHTNING FIRE LOCATION: KOOTENAI AND FLATHEAD NATIONAL FORESTS, 1970-73



LIGHTNING FIRE LOCATION: LOLO NATIONAL FOREST, 1960-69

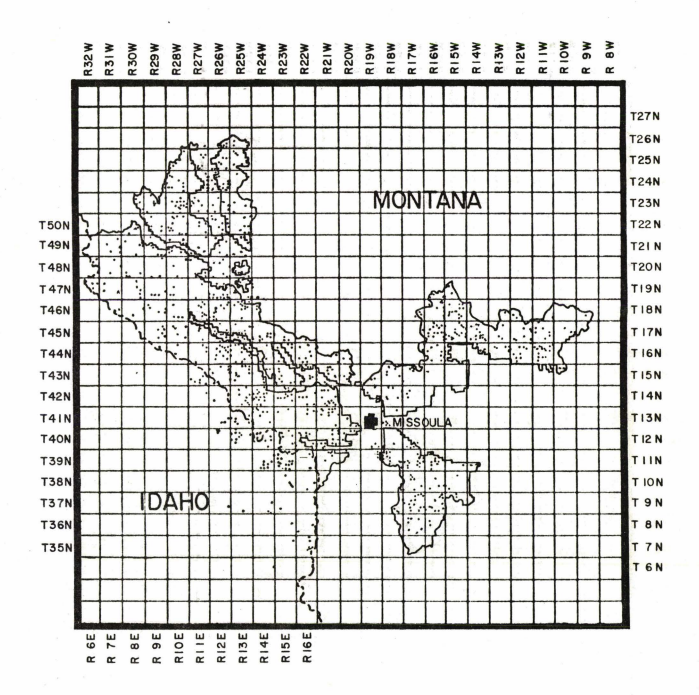


Figure II-11

LIGHTNING FIRE LOCATION: LOLO NATIONAL FOREST, 1970-73

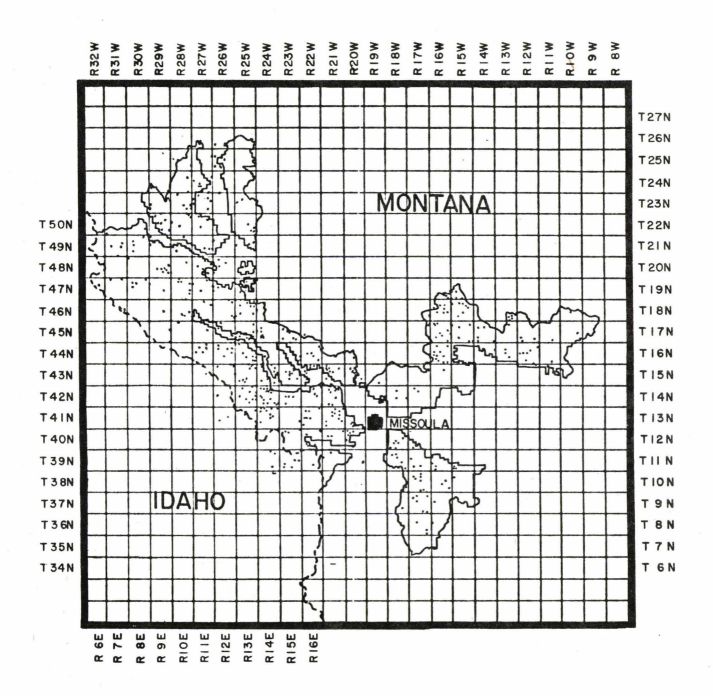


Figure II-12

LIGHTNING FIRE LOCATION: LEWIS AND CLARK AND HELENA NATIONAL FORESTS, 1960-69

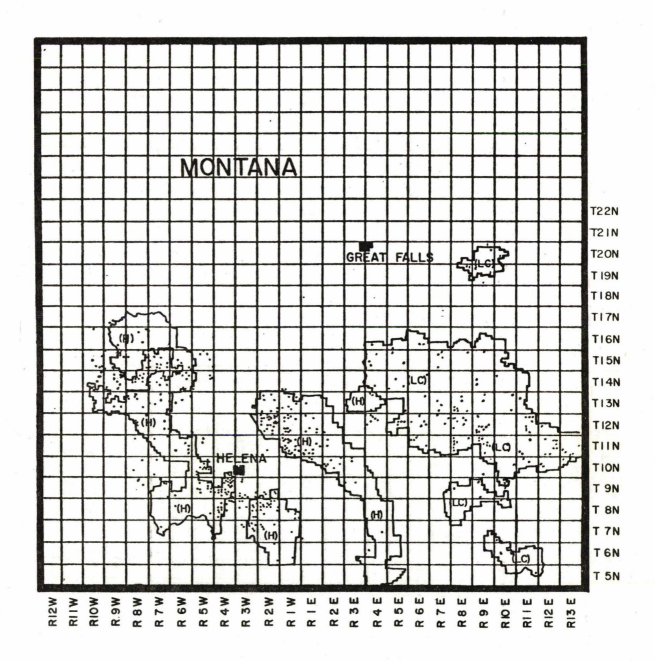
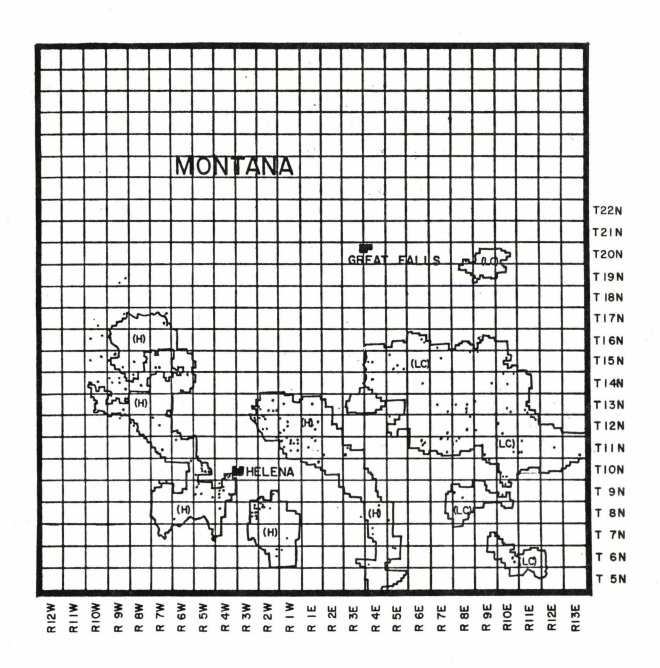


Figure II-13

LIGHTNING FIRE LOCATION: LEWIS AND CLARK AND HELENA NATIONAL FORESTS, 1970-73



LIGHTNING FIRE LOCATION: LEWIS AND CLARK NATIONAL FOREST (EAST), 1960-69

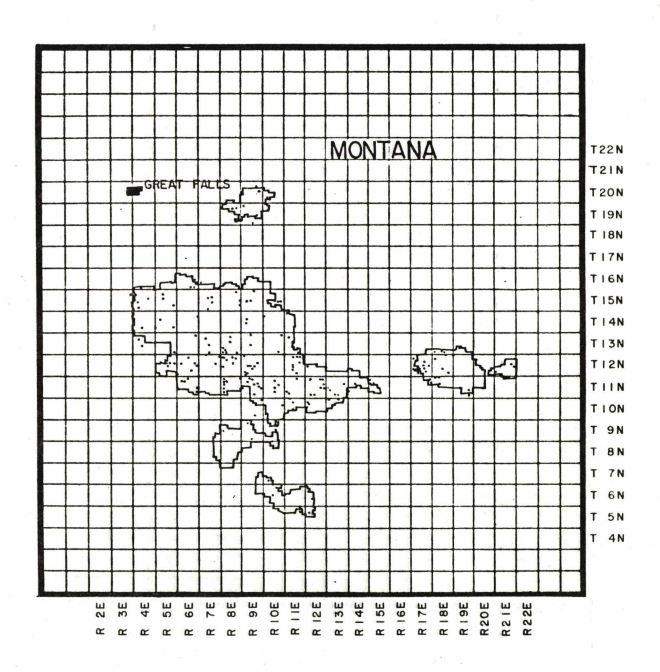


Figure II-15

LIGHTNING FIRE LOCATION: LEWIS AND CLARK NATIONAL FOREST(EAST), 1970-73

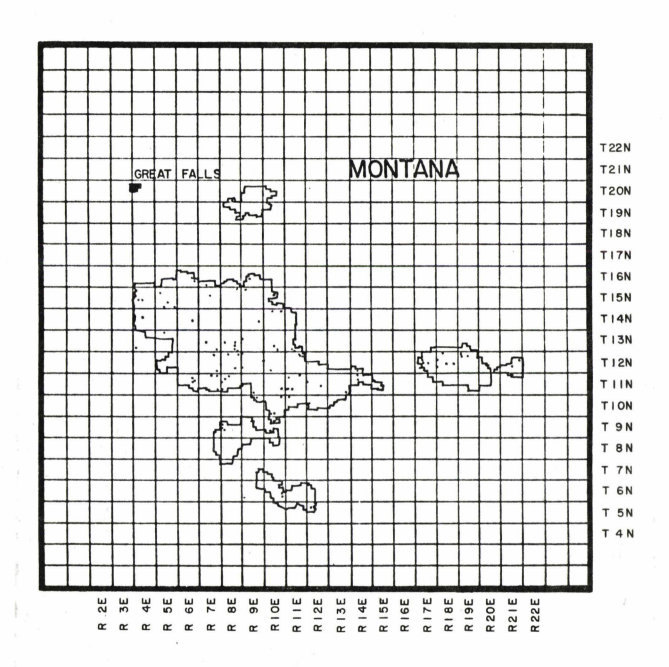


Figure II-16

LIGHTNING FIRE LOCATION: BEAVERHEAD AND DEERLODGE NATIONAL FORESTS, 1960-69

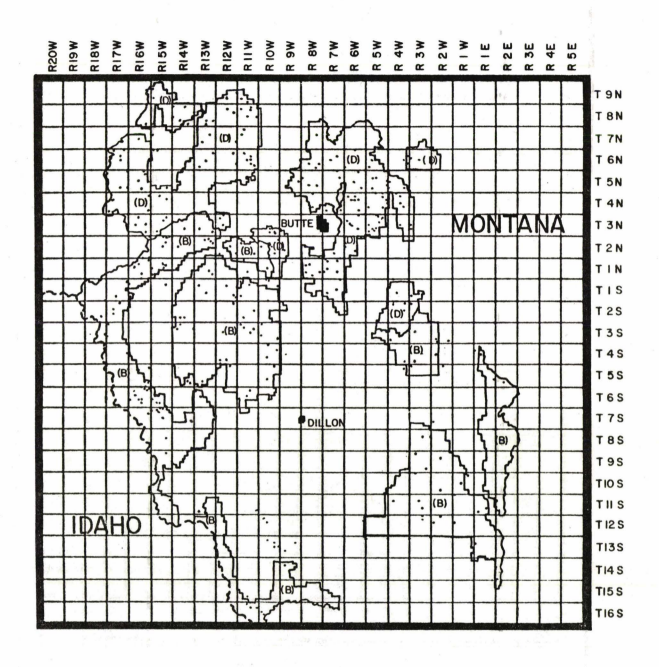
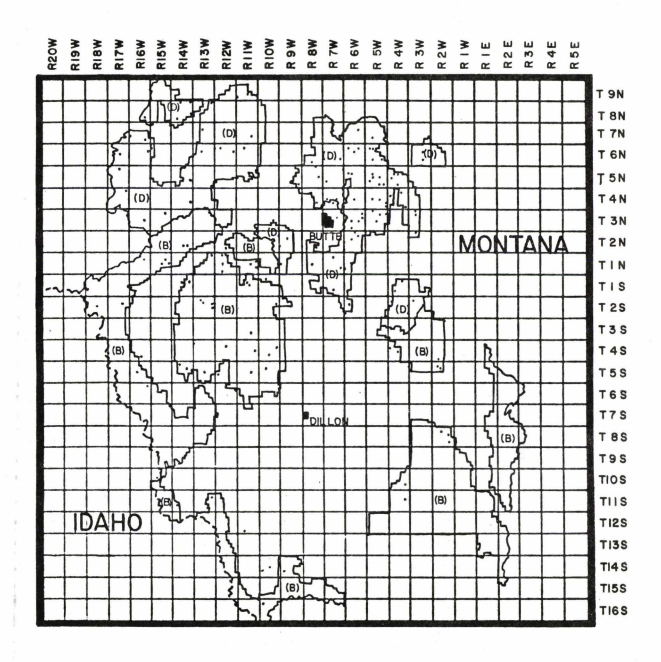


Figure II-17

LIGHTNING FIRE LOCATION: BEAVERHEAD AND DEERLODGE NATIONAL FORESTS, 1970-73



LIGHTNING FIRE LOCATION: GALLATIN AND CUSTER NATIONAL FORESTS, 1960-69

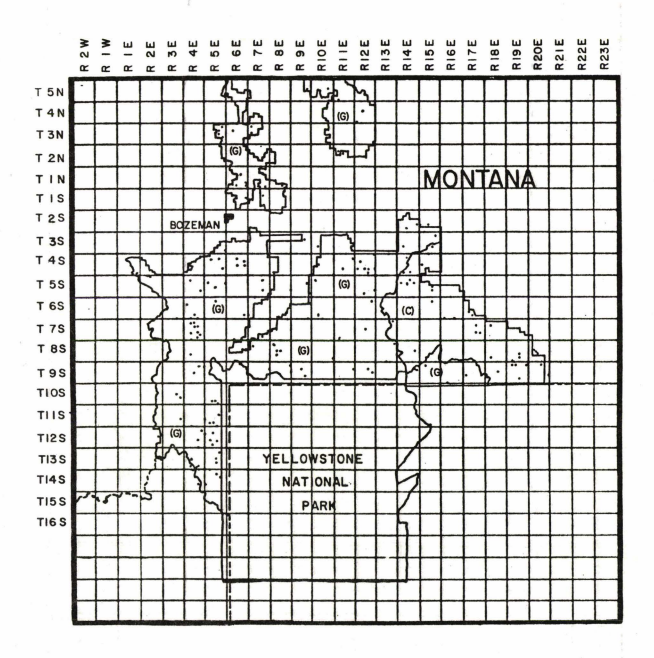
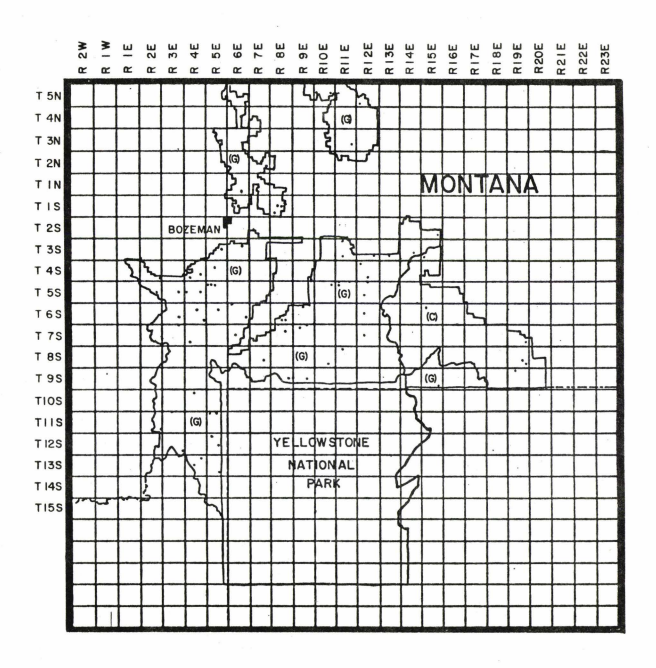
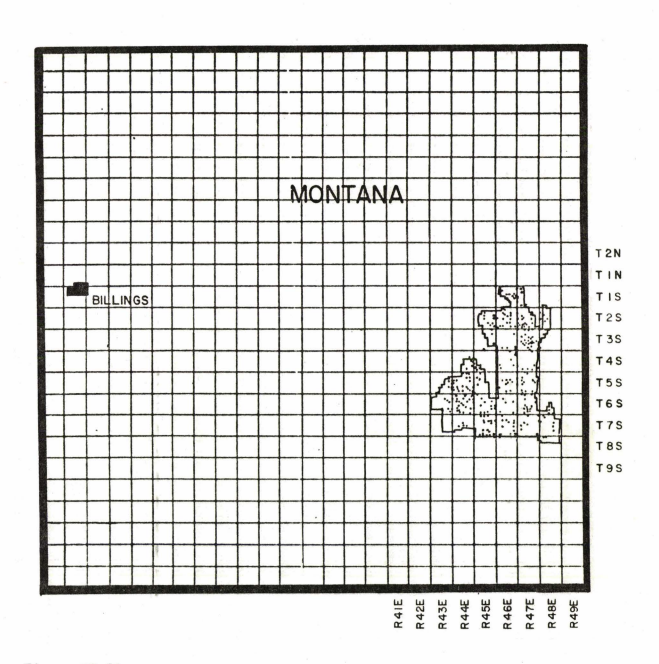


Figure II-19

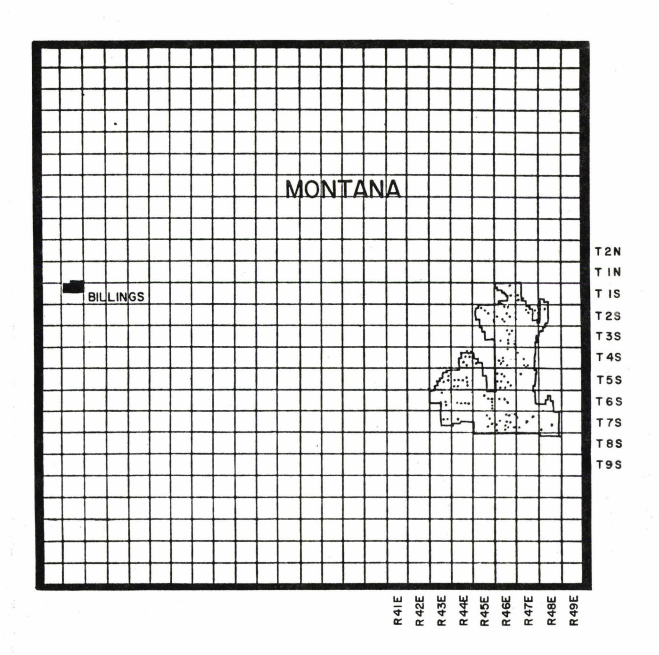
LIGHTNING FIRE LOCATION: GALLATIN AND CUSTER NATIONAL FOREST, 1970-73



LIGHTNING FIRE LOCATION: CUSTER NATIONAL FOREST (MIDDLE), 1960-69



LIGHTNING FIRE LOCATION: CUSTER NATIONAL FOREST (MIDDLE), 1970-73



LIGHTNING FIRE LOCATION: CUSTER NATIONAL FOREST (EAST), 1960-69

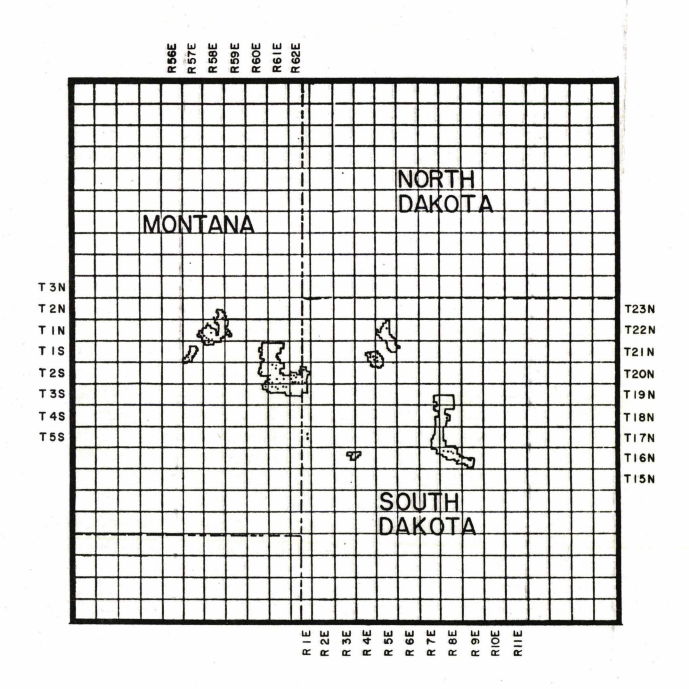


Figure II-23

LIGHTNING FIRE LOCATION: CUSTER NATIONAL FOREST (EAST), 1970-73

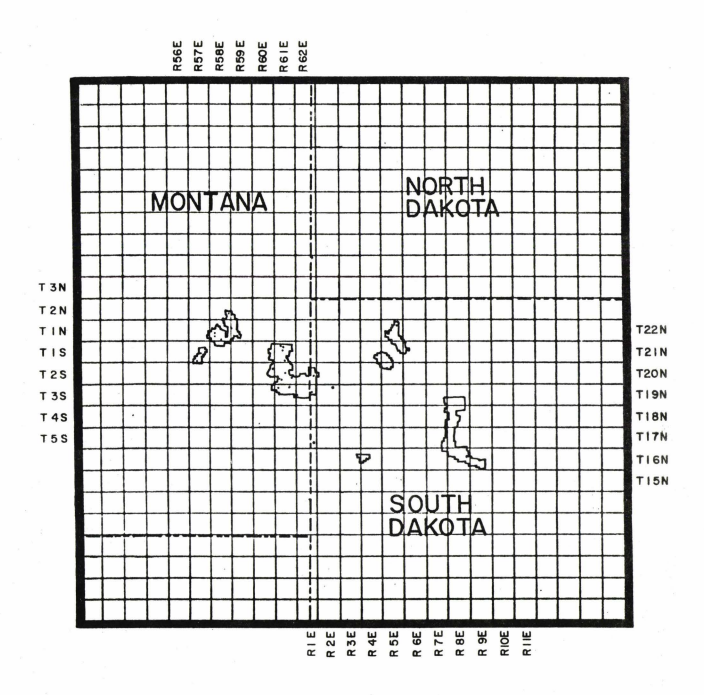


Figure II-24

II-2. Size Class of Fires and Area Burned

In this part of the analysis consideration is given to factors influencing fire load following the occurrence of a fire. The ignition of a fire immediately creates a fire load factor in terms of decision requirements, manpower and other control resource commitments. The continuing influence of this fire depends both upon its behavior and the actions of the fire management forces. Analysis of the size class of fires and area burned in specific time periods and locations provides important insight into the nature of the overall lightning fire load.

Size Class of Fires

More than four-fifths of the lightning fires in Region One are less than one-fourth acre or Class A in size. During the 1946-1973 period a total of 22,055 Class A fires occurred in Region One national forests (Table II-12). This amounts to 82.13 percent of the total lightning fires. Annual average occurrence is 788 Class A fires. Specific data on suppression manpower requirements for these Class A fires is not available. [However experience indicates that an average of 2.5 personnel and 1.9 days per fire (including travel, suppression and mop-up) may be required.] These estimates indicate an annual average of some 4700 man-days per fire season on Class A fires exclusive of detection, follow-up patrol, service of supply and supervision requirements.

At least one-fifth of all lightning fires exhibit growth potential. While 82.13 percent of all fires are held to Class A size many of these fires undoubtedly did not grow to a larger size because of effective control action. Whatever the attack may have been 17.87 percent of all lightning fires in Region One reached Class B or larger size during the 1946-1973 period (Table II-12). These, along with some Class A fires, are the ones with definite growth potential. An average of 15.50 percent of the fires in the region were held to Class B size. This is a remarkable demonstration of control action and has a significant impact in reducing the potential fire load. The Class B fire record indicates that an annual average of 87 percent of the fires exhibiting definite growth potential were held to less than 10 acres in size.

^{1/} Acres in each size class of fire are: A - less than .25; B - .25 to 9.99;
C - 10.0 to 99.99; D - 100.00 to 299.99; E - 300 to 999.99; F - 1,000.00
to 4999.99; G - 5,000 or more. In this study Class E+ is used to indicate all fires of 300 acres or more.

Table II-12. Annual Distribution of Lightning Fires By Size Class, Region One National Forests, 1946-1973.

| | . , , A | В., | , , , C , | D | E+(1) | Total | % Class C |
|--------------|----------------|------------|-----------|-----|---------|-------------|---------------|
| 1946 | 1099 | 217 | 22 | 4 | 3 | 1345 | |
| 1947 | 1102 | 214 | 22 | 5 | 2 | 1345 | |
| 1948 | 255 | 19 | 0 | 0 | 0 | 274 | |
| 1949 | 1106 | 224 | 23 | 6 | 6 | 1365 | |
| Sub Total | 3562 | 674 | 67 | 15 | 11 | 4329 | |
| 4 Year Ave | 890.5 | 168.5 | 16.8 | 3.8 | 2.8 | 1082.3 | 2.14 |
| 1950 | 468 | 57 | 1 | 3 | 0 | 529 | |
| 1951 | 644 | 118 | 11 | 1 | 1 | 775 | |
| 1952 | 523 | 101 | 6 | 0 | 0 | 630 | |
| 1953 | 983 | 312 | 49 | 9 | 4 | 1357 | |
| 1954 | 507 | 68 | 4 | 0 | 1 | 580 | |
| Sub Total | 3125 | 656 | 71 | 13 | 6 | 3871 | |
| 5 Year Ave. | 625.0 | 131.2 | 14.2 | 2.6 | 1.2 | 774.2 | 2.32 |
| 1955 | 534 | 75 | 9 | 3 | 2 | 623 | |
| 1956 | 778 | 127 | 24 | 7 | 1 | 937 | |
| 1957 | 625 | 122 | 7 | 1 | 0 | 755 | |
| 1958 | 913 | 141 | 11 | 5 | 1 | 1071 | |
| 1959 | 453 | 101 | 11 | 0 | 2 | 567 | |
| Sub Total | 3303 | 566 | 62 | 16 | 6 | 3953 | Page CCC1ASSe |
| 5 Year Ave. | 660.6 | 113.2 | 12.4 | 3.2 | 1.2 | 790.6 | 2.12 |
| 1960 | 721 | 237 | 31 | 8 | 6 | 1003 | |
| 1961 1962 | 1650 | 334 | 47 | 10 | 13 1 | 2054 912 | |
| 1963 | 769 1373 | 134 195 | 7 12 | 1 | 2 | 1582 | |
| 1964 | 501 | 59 | 5 | 1 | 1 | 567 | |
| Sub Total | 5014 | 959 | 102 | 20 | 23 | 6118 | * |
| 5 Year Ave. | 1002.8 | 191.8 | 20.4 | 4.0 | 4.6 | 1223.6 | 2.37 |
| 1965 | 486 | 63 | 0 | 0 | 0 | 549 | 2.37 |
| 1966 | 1007 | 178 | 36 | 5 | 9 | 1235 | |
| 1967 | 1093 | 276 | 38 | 6 | 13 | 1426 | |
| 1968 | 447 | 84 | 6 | 0 | 1 | 538 | |
| 1969 | 365 | 93 | 9 | 2 | 0 | 469 | |
| Sub Total | 3398 | 694 | 89 | 13 | 23 | 4217 | |
| 5 Year Ave. | 679.6 | 138.8 | 17.8 | 2.6 | 4.6 | 843.4 | 2.96 |
| 1970 | 1216 | 171 | 25 | 2 | 4 | 1418 | |
| 1971 | 563 | 108 | 16 | 0 | 0 | 687 | |
| 1972 | 873 | 126 | 7 | 0 | 1 | 1007 | |
| 1973 | 1001 | 209 | 33 | 3 | 7 | 1253 | 9: |
| Sub Total | 3653 | 614 | 81 | 5 | 12 | 4365 | |
| 4 Year Ave | 913.3 | 153.5 | 20.3 | 1.3 | 3.0 | 1091.3 | 2.25 |
| Grand Total | | 4163 | 472 | 82 | 81 | 26853 | 4 |
| 28 Year Ave | 787.7 | 148.7 | 16.9 | 2.9 | 2.9 | 959.0 | 2.36 |
| Percent | 82.13 | 15.50 | 1.76 | .31 | .30 | | |

⁽¹⁾ Includes all fires 300 acres or more in size

Less than three percent of the lightning fires in Region One reach Class C or larger size. During the 1946-1973 period a total of 635 fires or 2.36 percent of all lightning fires grew to sizes of 10 acres or more (Table II-12). These fires have the greatest impact on forest resources and account for more than 95 percent of the area burned. There is great variability by years in the number of Class C or larger fires. In 1948 and 1965 not a single lightning fire in Region One reached 10 acres in size. A total of 50 or more Class C or larger fires occurred in 1953, 1961, 1966 and 1967. The peak occurrence of 70 Class C or larger fires was recorded in 1961.

An average of six fires per year reach Class D or larger size.

While these fires are less than one percent of the total number of fires they have great impact on the overall fire load (Table II-12). More than 50 percent of these big fires occurred in just five years (1953, 1960, 1961, 1966 and 1967) with the peak of 19 being recorded in 1967. A total of 163 Class D or larger fires occurred during the 28-year study period. A total of 81 of these fires grew to Class E or larger size as follows:

- 34 fires -- 300 to 999.99 acres
- 36 fires -- 1000 to 4499.99 acres
- 11 fires -- More than 5000 acres

Fires reaching 100 acres in size have a high potential for continued growth. This potential is strikingly illustrated by the big fire history during the 1946-1973 period:

- (1) Of the fires reaching Class D size 49.69 percent continued on to Class E or larger size.
- (2) Of the fires reaching Class E size 58.02 percent continued on to Class F size (1,000 to 4,499.99 acres).

(3) Of the fires reaching Class F size 23.40 percent continued on to Class G size (more than 5,000 acres).

Expressed in terms of betting odds, this means:

- (1) When a fire becomes 100 acres in size the odds are about even that it will burn more than 300 acres.
- (2) When a fire becomes 300 acres in size the odds are about 7 to 5 that it will burn more than 1,000 acres.
- (3) When a fire becomes 1,000 acres in size the odds are about 2 to 7 that it will burn more than 5,000 acres (by no means long shot odds at the race track).

Western Zone national forests have a small percentage of Class C or larger size fires. During the 1946-1973 period, 361 fires or 1.61 percent reached these sizes. The Southwestern group with 178 class C or larger fires led the Western Zone. This group also led all other groups in number of Class E or larger fires. In this group 67 percent of the fires reaching Class D size continued on to Class E or larger size.

The Nezperce National Forest leads the Western Zone in Class C or larger fires. In the 28-year period this forest recorded 85 of these fires for 2.18 percent of the forest total. The Nezperce also led all Region One forests in Class E or larger fires with a total of 19. The big fire potential on this forest is vividly demonstrated by the fact that 70 percent of the fires reaching class D size continued on to Class E or larger size.

Eastern Zone national forests have a relatively high percentage of both Class B and Class C or larger size fires. During the 1946-1973 period, 26 percent of the fires in the Eastern Zone were Class B size as compared to only 13 percent in the Western Zone. The occurrence of Class

B fires is especially prevalent in the Southeastern group where 30 percent were in this size class (Table II-14). In the Eastern Zone, 6.17 percent of the fires reached Class C or larger size. The Southeastern group led all other groups with 8.13 percent Class C or larger size fires. In the Eastern Zone, 40 percent of the fires reaching Class D size continue on to a larger size.

The Custer National Forest leads Region One in Class C or larger fires. As shown in Table II-14 the Custer recorded 125 Class C or larger fires (11.48 percent of the forest total). The forest led Region One in number of Class C and D fires with 93 and 19 respectively. The Total of 13 Class E or larger fires was second only to the Nezperce forest.

Table II-13. Number of Lightning Fires by Size Class in Western Zone National Forests, Region One, 1946-1973.

| Group and | Siz | e Class | of Fires | | | | % Class C |
|-----------------|----------|---------|----------|-----|----|-------|-----------|
| National Forest | A | В | С | D D | E+ | Total | or Larger |
| Southwestern | | A | | | | | |
| Bitterroot | 2316 | 408 | 45 | 5 | 8 | 2782 | 2.08 |
| Clearwater | 2247 | 304 | 24 | 4 | 7 | 2586 | 1.35 |
| Nezperce | 3279 | 535 | -58 | 8 | 19 | 3899 | 2.18 |
| Group Total | 7842 | 1247 | 127 | 17 | 34 | 9267 | 1.92 |
| Northwestern | | | | | | | |
| Coeur'd Alene | 994 | 128 | 8 | 1 | 0 | 1131 | 0.80 |
| Colville | 857 | 130 | 11 | 0 | 1 | 999 | 1.20 |
| Kaniksu | 1609 | 212 | 16 | 3 | 5 | 1845 | 1.30 |
| St. Joe | 1739 | 208 | 13 | 2 | 2 | 1964 | 0.87 |
| Group Total | 5199 | 678 | 48 | 6 | 8 | 5939 | 1.04 |
| | | | | | | | |
| North Central | | | | | | | |
| Cabinet | 417 | 86 | 10 | 0 | 0 | 513 | 1.95 |
| Flathead | 1272 | 145 | 23 | 2 | 2 | 1444 | 1.87 |
| Kootenai | 1827 | 339 | 26 | 8 | 5 | 2205 | 1.77 |
| Lo1o | 2500 | 501 | 37 | 5 | 3 | 3046 | 1.48 |
| Group Total | 6016 | 1071 | 96 | 15 | 10 | 7208 | 1.68 |
| Western | | | | | | 20111 | 1 (1 |
| Zone Total | 19057 | 2996 | 271 | 38 | 52 | 22414 | 1.61 |

Table II-14. Number of Lightning Fires By Size Class in the Eastern Zone National Forests, Region One, 1946-1973.

| | Siz | e Class | of Fires | | | | |
|--------------------|------|---------|-----------|----|--------|-------|--------------|
| Group and | | | | | (1) | | % Class C |
| National Forest | Α | В | C | D | (1) E+ | Total | or Larger |
| Northeastern | | | | | | | |
| Deerlodge | 452 | 138 | 12 | 6 | 1 | 609 | 3. 12 |
| Helena | 781 | 245 | 33 | 3 | 4 | 1066 | 3.75 |
| Lewis & Clark | 476 | 141 | 32 | 7 | 5 | 661 | 6.66 |
| Group Total | 1709 | 524 | 77 | 16 | 10 | 2336 | 4.41 |
| | | | | | | | : x |
| Southeastern | | | | | | | |
| Beaverhead | 420 | 92 | 16 | 7 | 2 | 537 | 4.66 |
| Custer | 476 | 488 | 93 | 19 | 13 | 1089 | 11.48 |
| Gallatin | 394 | 63 | 15 | 2 | 4 | 478 | 4.39 |
| Group Total | 1290 | 643 | 124 | 28 | 19 | 2104 | 8.13 |
| | | | 9 B B B B | | | | |
| Eastern Zone Total | 2999 | 1167 | 201 | 44 | 29 | 4440 | 6.17 |

⁽¹⁾ Includes all fires 300 acres or more in size

Average Size Per Fire

Lightning fires in Region One have an average size of more than ten acres. During the 1946-1973 period the average size per lightning fire was 11.86 acres (Table II-15). This is a significant reduction in average size when compared to the 26.05 acres per lightning fire recorded in the 1931-1945 period (Barrows, 1951). These figures are strongly influenced in both periods by a few very large fires.

Lightning fires in the Western Zone average less than 10 acres in size. During the 1946-1973 period fires in this zone averaged 9.01 acres in size (Table II-15). The Northwestern group had an average size per fire of 14.57 acres. The Kaniksu National Forest of this group had the highest average size per fire in Region One. This average of 45.03 acres strongly reflects the impact of the large fires occurring in 1967. Fires on the Bitterroot and Nezperce forests averaged more than 10 acres in size. Fires on all other forests in the Western Zone averaged less than five acres in size.

Lightning fires in the Eastern Zone average more than 25 acres in size. In the 1946-1973 period the average size per fire was 26.23 acres or nearly three times greater than the Western Zone average (Table II-15). Little difference in average fire size was noted between the Northeastern and Southeastern groups. Fires on the Helena National Forest had an average size of 44.96 acres, largest in the Eastern Zone and second only to the record on the Kaniksu. Fires on the Custer had an average size of 37.82 acres, a record also greater than that of any Western Zone forest except the Kaniksu. The Eastern Zone fire size average reflects the influence of grass fuel prevailing in this zone.

Table II-15. Average Size Per Lightning Fire in Region One National Forests, 1946-1973.

| | Acres Per Fire | | Acres Per Fire |
|----------------------|-------------------|----------------------|-------------------|
| Western Zone | | Eastern Zone | |
| Southwestern | | Northeastern | |
| Bitterroot | 16.13 | Deerlodge | 8.32 |
| Clearwater | 4.22 | Helena | 44.96 |
| Nezperce | 10.61 | Lewis and Clark | 17.91 |
| Group Average | 10.48 | Group Average | 27.75 |
| Northwestern | | Southeastern | |
| Coeur d'Alene | 0.45 | Beaverhead | 6.55 |
| Colville | 1.08 | Custer | 37.82 |
| Kaniksu | 45.03 | Gallatin | 14.51 |
| St. Joe | 0.93 | | |
| Group Average | 14.57 | Group Average | 24.54 |
| North Central | | Eastern Zone Average | 26.23 |
| Cabinet (1) | 0.56 | | • |
| Flathead | 2.06 | Region One Average | 11.86 |
| Kootenai | 3.85 | | |
| Lo1o | 2.17 | | |
| Group Average | 2.55 | | |
| Western Zone Average | 9.01 | | |

⁽¹⁾ Cabinet includes only 1946-1953 period.

Area Burned

Lightning fires burned more than three-quarters of a million acres in 43 years. As shown in Table II-16, lightning fires burned 761,686 acres in Region One national forests during the years 1931-1973. This is an annual average burn of 17,714 acres during the 43-year period. The area burned exceeded 32,000 acres during seven of these years. The peak burn in a single year was 300,168 acres in 1934.

Lightning fires burn more acres than man-caused fires. During the 1931-1973 period lightning fires accounted for 61 percent of the area burned in Region One. The distribution of area burned by lightning and man-caused fires was as follows:

| | Acres Burned | | | | |
|-----------|-----------------|------------------|-----------------|--|--|
| Period | Lightning Fires | Man-Caused Fires | Total All Fires | | |
| 1931-1945 | 443,186 | 371,579 | 814,765 | | |
| 1946-1973 | 318,500 | 117,923 | 435,423 | | |
| 1931-1973 | 761,686 | 488,212 | 1,249,898 | | |

The percent of area burned by lightning fires has increased. During the 1946-1973 period lightning fires accounted for 73 percent of the area burned in Region One national forests (Table II-17). This is a substantial increase from the 54 percent burned by lightning fires in the 1931-1945 period (Barrows, 1951). This increase probably reflects the effectiveness of the overall fire prevention and control program for man-caused fires. It also emphasizes the continuing importance of lightning fires.

The average annual area burned by both lightning and man-caused fires has increased in recent years. As shown in Table II-17 the average annual area burned by both fire causes has increased since 1959. The area burned by man-caused fires nearly doubled in both the 1960-1966 and 1967-1973

Table II-16. Area Burned by Lightning Fires in Region One National Forests During 1931-1945 and 1946-1973 Periods.

| 1931 - 194 | 5 Period | | 1946-197 | 3 Period |
|--------------|-----------------|-----|--|---------------------|
| Year | Acres Burned | | Year | Acres Burned (1) |
| 1931 | 34819 | | 1946 | 5451 |
| | | | 1947 | 14683 |
| 193 2 | 6637 | | 1948 | 46 |
| | | | 1949 | 56291 |
| 1933 | 9005 | | 1950 | 377 |
| | | | 1951 | 1126 |
| 1934 | 300168 | | 1952 | 323 |
| | | | 1953 | 7646 |
| 1935 | 6637 | | 1954 | 568 |
| | | | 1955 | 2206 |
| 1936 | 17343 | | 1956 | 1894 |
| | | | 1957 | 488 |
| 1937 | 1601 | * | 1958 | 2130 |
| | | | 1959 | 812 |
| 1938 | 1167 | | 1960 | 17120 |
| | | | 1961 | 52141 |
| 1939 | 14008 | | 1962 | 2374 |
| | | | 1963 | 1677 |
| 1940 | 35542 | | 1964 | 1384 |
| | | | 1965 | 84 |
| 1941 | 579 | | 1966 | 32369 |
| | | | 1967 | 87556 |
| 1942 | 1499 | | 1968 | 3967 |
| | | | 1969 | 998 |
| 1943 | 2284 | | 1970 | 10027 |
| | | | 1971 | 416 |
| 1944 | 4045 | | 1972 | 1026 |
| | | | 1973 | 13320 |
| 1945 | 8852 | | | |
| Total | 443186 | | | 318500 |
| Annual | | | | |
| Average | 29546 | | | 11375 |
| Annual Ave | rage | | ************************************** | |
| Per Millio | n | * 9 | | |
| Acres Pro- | | | | |
| tected | 881.70 | | | 457.43 |

⁽¹⁾ Acres burned may be slightly greater than indicated because of incomplete data on class A fires and some larger fires involving other than Forest Service Ownership.

Table II-17. Area Burned by Lightning and Man-Caused Fires In Region One During Seven Year Periods 1946-1973.

| Years | Item | Lightning Fires | Man-Caused Fires | Total Fire | s |
|-----------------------|--------------|--------------------|---------------------|--------------|------|
| | Acres Burned | 78,297 | 15,224 | 93,521 | |
| 1946- 1952 | Annual Ave. | 11,185 | 2,175 | 13,360 | |
| X n | Percent | 83.7 | 16.3 | | |
| 1953- | Acres Burned | 15,744 | 16,443 | 32,187 | |
| 1959 | Annual Ave. | 2,249 | 2,349 | 4,598 | |
| | Percent | 48.9 | 51.1 | | |
| 1060 | Acres Burned | 107,149 | 28,372 | 135,521 | |
| 1960- 1966 | Annual Ave. | 15,307 | 4,053 | 19,360 | |
| | Percent | 79.0 | 21.0 | | |
| 1067 | Acres Burned | 117,310 | 57,884 | 175,194 | TV X |
| 1967- 1973 | Annual Ave. | 16,759 | 8,269 | | |
| | Percent | 67.0 | 33.0 | | |
| Total | Acres Burned | 318,500 | 117,923 | 436,423 | |
| 1946 - 1973 | Annual Ave. | 11,375 | 4,212 | 15,587 | |
| | Percent | 73.0 | 27.0 | w Territoria | |

periods. However, in these two periods man-caused fires accounted for only 21 and 33 percent, respectively, of the total area burned.

Great variability exists in the area burned by lightning fires in a single year. In three years (1949, 1961, 1967) during the 1946-1973 period more than 50,000 acres were burned. In two years (1948, 1965) less than 100 acres were burned (Table II-16). The burning of 87,556 acres by lightning fires in 1967 is the second highest total over a 43-year period. The burning of 56,291 acres in 1949 and 52,141 acres in 1961 also rank very high in recent Region One fire history. The important environmental and fire control factors involved in these severe fire seasons are analyzed in later sections of this report.

The largest area burned is in the Western Zone national forests.

During the 1946-1973 period 63.43 percent of the area burned by lightning fires in Region One was in the Western Zone (Table II-18). The total burn for the zone was 202,030 acres or an annual average of 7215 acres. Within the zone 48 percent of the area burned was in the Southwestern group of national forests and 43 percent in the Northwestern group. A remarkably small area of only 18,376 acres was burned in the North Central group. This amounted to nine percent of the zone total and the smallest area burned by any group of national forests in Region One.

The Eastern Zone accounts for more than one-third of the area burned.

In the 1946-1973 period lightning fires burned 116,471 acres in the zone or 36.57 percent of the regional total (Table II-18). The area burned in the Northeastern group amounted to 56 percent of the zone total and the Southeastern group, 44 percent. The percent burned in these two groups of national forests is exceeded only by the Southwestern and Northwestern groups in the Western Zone.

Table II-18. Area Burned by Lightning Fires In Western and Eastern Zones of Region One, 1946-1973.

| | | Western Zone | | |
|----------------------------------|-----------------------|---------------------------------------|------------------------|---------|
| | Southwestern Group | Northwestern Group | North Central Group | Total |
| Acres Burned | 97,148 | 86,506 | 18,376 | 202,030 |
| Annual Average | 3,470 | 3,090 | 656 | 7,215 |
| Percent of Zone Burn | 48.09 | 42.82 | 9.09 | |
| Percent of Region One Burn | 30.50 | 27.16 | 5.77 | 63,43 |
| | | Eastern Zone Northeastern Group | Southeastern Group | |
| Acres Burned | | 64,834 | 51,637 | 116,471 |
| Annual Average | | 2,315 | 1,844 | 4,160 |
| Percent of Zone Burn | | 55.66 | 44.33 | |
| Percent of Region One Burn | | 20.36 | 16.21 | 36.57 |
| DUIN | | | | |
| Acres | | Region One | | |
| Burned | | | | 318,501 |
| Annual Average | | | | 11,375 |

Lightning fires in the Kaniksu, Bitterroot and Nezperce national forests account for more than four-fifths of the area burned in the Western Zone. During the 1946-1973 period fires in these forests burned 169,325 acres (Tables II-19 and II-20). This amounts to 83 percent of the zone total and 53 percent of the area burned in Region One. The burning of 83,084 acres in the Kaniksu was the highest of any forest. The Kaniksu also had the largest area burned per million acres protected.

The largest area burned in individual Western Zone forests occurred in seven years. The area burned by lightning fires in five forests during the fire seasons of 1947, 1953, 1960, 1961, 1967, 1968 and 1973 accounted for 80 percent of the area burned in the zone during the 1946-1973 period. In each of these years one or more Western Zone forests had more than 3000 acres burned (Tables II-19, II-20 and II-21). The area burned on individual national forests during these years was as follows:

| Year | Forest | Acres Burned |
|------|------------|--------------|
| 1947 | Bitterroot | 5410 |
| 1953 | Nezperce | 3042 |
| 1960 | Bitterroot | 3494 |
| | Lolo | 3194 |
| | Nezperce | 7788 |
| 1961 | Bitterroot | 29 37 2 |
| | Clearwater | 8337 |
| | Nezperce | 7756 |
| 1967 | Kaniksu | 74514 |
| | Nezperce | 8712 |
| 1968 | Nezperce | 3684 |
| 1973 | Nezperce | 5809 |

Lightning fires in the Custer and Helena national forests account for nearly four-fifths of the area burned in the Eastern Zone. During the 1946-1973 period the area burned on these two forests was 92,112 acres

Table II-19 Area Burned by Lightning Fires in the Southwestern Group of Western Zone National Forests, 1946-1973.1/

| Year | | tional Forest | | Group |
|-------|--|---------------|----------|--------|
| | Bitterroot | Clearwater | Nezperce | Total |
| 1946 | 104 | 15 | 2554 | 2673 |
| 1947 | 5410 | 63 | 139 | 5612 |
| L948 | 0 | 4 | 3 | 7 |
| 1949 | 74 | 38 | 308 | 420 |
| 1950 | 4 | 2 | 23 | 29 |
| 951 | 36 | 19 | 38 | 93 |
| 952 | 11 | 2 | 37 | 50 |
| .953 | 418 | 189 | 3042 | 3649 |
| 954 | 48 | 1 | 16 | 65 |
| 955 | 77 | 0 | 28 | 105 |
| 956 | 227 | 0 | 44 | 271 |
| L957 | 70 | 0 | 29 | 99 |
| 1958 | 6 | 15 | 145 | 166 |
| L959 | 3 | 13 | 60 | 76 |
| L960 | 3494 | 91 | 7788 | 11373 |
| 1961 | 29372 | 8337 | 7756 | 45465 |
| L962 | 1906 | 18 | 62 | 1986 |
| L963 | 93 | 8 | 606 | 707 |
| L964 | 2 | 13 | 25 | 40 |
| L965 | 16 | 2 | 25 | 43 |
| L966 | 221 | 17 | 288 | 526 |
| 1967 | 84 | 1910 | 8712 | 10706 |
| L968 | 79 | 14 | 3684 | 3777 |
| L969 | 8 | 9 | 32 | 49 |
| L970 | 0 | 35 | 50 | 85 |
| L971 | 0 | 35 | 11 | 46 |
| L972 | 25 | 6 | 66 | 97 |
| 1973 | 3073 | 51 | 5809 | 8933 |
| [otal | 44861 | 10907 | 41380 | 97148 |
| | ge Annual Burned 1602 | 390 | 1478 | 3470 |
| Area | ge Annual Burned 991. illion Acres | 70 297.57 | 686.62 | 658.63 |

Zero acres means that none of the individual fires burned more than one acre.

Table II-20. Area Burned by Lightning Fires in the Northwestern Group of Western Zone National Forests, 1946-1973.

| | | National For | est | | Group |
|--|-------------------|---------------|---------|---------|--------|
| Year | Colville | Coeur d'Alene | Kaniksu | St. Joe | Total |
| 1946 | 0 | 46 | 369 | 506 | 921 |
| 1947 | 71 | 63 | 7326 | 7 | 7467 |
| 1948 | 0 | 0 | 3 | 0 | 3 |
| 1949 | 46 | 24 | 42 | 11 | 123 |
| 1950 | 0 | 0 | 126 | 0 | 126 |
| 1951 | 3 | 3 | 60 | 817 | 896 |
| 1952 | 5 | 9 | 69 | 55 | 138 |
| 1953 | 0 | 5 | 14 | 5 | 24 |
| 1954 | . 0 | 1 | 10 | 2 | 13 |
| 1955 | 0 | 0 | 21 | 0 | 21 |
| 1956 | 8 | 0 | 206 | 0 | 214 |
| 1957 | 7 | 0 | 2 | 18 | 27 |
| 1958 | 8 | 32 | 36 | 1 | 77 |
| 1959 | 2 | 0 | 0 | 147 | 149 |
| 1960 | 11 | 0 | 4 | 17 | 32 |
| 1961 | 18 | 277 | 53 | 47 | 395 |
| 1962 | 28 | 3 | 10 | 5 | 46 |
| 1963 | 92 | 13 | 42 | 15 | 162 |
| 1964 | 4 | 0 | 0 | 2 | 6 |
| 1965 | 0 | 1 | 6 | 1 | 8 |
| 1966 | 1 | 1 | 33 | 5 | 40 |
| 1967 | 579 | 13 | 74514 | 31 | 75137 |
| 1968 | 0 | 1 | 1 | 4 | 6 |
| 1969 | 0 | 3 | 51 | 102 | 156 |
| 1970 | 33 | 0 | 0 | 25 | 58 |
| 1971 | 0 | 10 | 46 | 0 | 56 |
| 1972 | 4 | 1 | 0 | 4 | 9 |
| 1973 | 163 | 1 | 40 | 5 | 209 |
| Total | 1083 | 507 | 83084 | 1832 | 86506 |
| Average | | ' | | | |
| Annual | Area | | | | |
| Burned | 39 | 18 | 2967 | 65 | 7215 |
| Average Annual Burned Million | Area Per 42.86 | 19.66 | 1858.96 | 77.04 | 499.63 |

Table II-21. Area Burned by Lightning Fires in the Northcentral Group of Western Zone National Forests, 1946-1973.

| Year | Cabine | National F | orest Kootenai | Lolo | Group Total |
|--|---------|------------|-------------------|---------|----------------|
| icai | Cabille | riatileau | Rootellal | 1010 | 10641 |
| 1946 | 58 | 110 | 904 | 207 | 1279 |
| 1947 | 59 | 56 | 138 | 91 | 344 |
| 1948 | 1 | 0 | 0 | 9 | 10 |
| 1949 | 36 | 15 | 47 | 96 | 194 |
| 1950 | 7 | 0 | 0 | 107 | 114 |
| 1951 | 51 | 10 | 2 | 30 | 93 |
| 1952 | 8 | 0 | 5 | 24 | 37 |
| 1953 | 69 | 188 | 213 | 701 | 1171 |
| 1954 | | 0 | 0 | 3 | 3 |
| 1955 | | 0 | 1 | 287 | 288 |
| 1956 | | 0 | 4 | 44 | 48 |
| 1957 | | 3 | 29 | 17 | 49 |
| 1958 | | 1085 | 777 | 9 | 1871 |
| 1959 | | 72 | 2 | 19 | 93 |
| 1960 | | 29 | 291 | 3194 | 3514 |
| 1961 | | 25 | 110 | 372 | 507 |
| 1962 | | 5 | 198 | 25 | 228 |
| 1963 | | 2 | 38 | 113 | 153 |
| 1964 | | 0 | 153 | 5 | 158 |
| 1965 | | 0 | 1 | 3 | 4 |
| 1966 | * | 155 | 4 | 25 | 184 |
| 1967 | | 201 | 1207 | 85 | 1493 |
| 1968 | | 0 | 51 | 73 | 124 |
| 1969 | | 302 | 6 | 21 | 329 |
| 1970 | | 47 | 2297 | 162 | 2506 |
| 1971 | | 0 | 0 | 10 | .10 |
| 1972 | | 7 | 0 | 739 | 746 |
| 1973 | | 664 | 2012 | 150 | 2826 |
| | | | | | |
| Total | 289 | 2976 | 8490 | 6621 | 18376 |
| Average Annual Burned | Area 36 | 106 | 303 | 237 | 656 |
| Average Annual Burned Million | Area | 64 45.4 | 8 166.9 | 8 106.5 | 7 86.92 |

(Tables II-22 and II-23). This was 79 percent of the Eastern Zone total and 29 percent of the area burned in Region One. The burning of 47,926 acres in the Helena was the second highest total in Region One. The Helena average annual area burned per million acres protected also was the second highest in the region.

The largest area burned in individual Eastern Zone forests occurred in four years. The area burned by lightning fires in five forests during the fire seasons of 1949, 1961, 1966 and 1970 accounted for 83 percent of the zone total. In each of these years one or more Eastern Zone forests had more than 3000 acres burned (Tables II-22 and II-23). It is interesting to note that the peak years for area burned do not correspond with those of the Western Zone except for 1961. The area burned on individual Eastern Zone forests during peak years was as follows:

| <u>Year</u> | Forest | Acres Burned |
|-------------|-----------------|--------------|
| 1949 | Custer | 4857 |
| | Deerlodge | 3678 |
| | Helena | 42187 |
| | Gallatin | 4484 |
| 1961 | Helena | 4197 |
| 1966 | Custer | 29701 |
| 1970 | Lewis and Clark | 7064 |

Wide variation exists between Region One national forests in the area burned per million acres protected. This is an important factor in evaluation of fire impacts. During the 1946-1973 period the average annual area burned by lightning fires per million acres protected on individual national forests varied from a low of 20 acres to a high of 1859 acres (Tables II-19 through II-23). In evaluating this factor the Region One national forests may be divided into three classifications as follows:

Average Annual Area Burned by Lightning Fires per Million Acres Protected.

More than 1000 acres

| Kaniksu | 1859 | acres |
|---------|------|-------|
| Helena | 1775 | acres |
| Custer | 1245 | acres |

500 to 1000 acres

| Bitterroot | 992 | acres |
|------------|-----|-------|
| Nezperce | 687 | acres |

Less than 500 acres

| Clearwater | 298 | acres |
|-----------------|-----|-------|
| Lewis and Clark | 230 | acres |
| Kootenai | 167 | acres |
| Deerlodge | 160 | acres |
| Gallatin | 145 | acres |
| Lolo | 107 | acres |
| St. Joe | 77 | acres |
| Beaverhead | 60 | acres |
| Flathead | 45 | acres |
| Colville | 43 | acres |
| Coeur d'Alene | 20 | acres |

Table II-22. Area Burned by Lightning Fires in the Northeastern Group of Eastern Zone National Forests, 1946-1947

| | | 1 To | | Cmoun |
|--------------|-----------|------------------------|---------------|----------------|
| Year | Deerlodge | National For Helena | Lewis & Clark | Group Total |
| | | | | |
| 1946 | 10 | 165 | 2 | 177 |
| 1947 | 194 | 7 | 25 | 226 |
| 1948 | 5 | 3 | 4 | 12 |
| 1949 | 3678 | 42187 | 263 | 46128 |
| 1950 | 0 | 3 | 0 | 3 |
| 1951 | 3 | 1 | 5 | 9 |
| 1952 | 2 | 0 | 0 | 2 |
| 1953 | 551 | 260 | 587 | 1398 |
| 1954 | 6 | .42 | 5 | 53 |
| 1955 | 0 | 0 | 1411 | 1411 |
| 1956 | 1 | 46 | 234 | 281 |
| 1957 | 6 | 50 | 13 | 69 |
| 1958 | 0 | 2 | 8 | 10 |
| 1959 | 2 | 0 | 57 | 59 |
| 1960 | 69 | 470 | 542 | 1081 |
| 1961 | 382 | 4197 | 128 | 4707 |
| 1962 | 4 | 4 | 0 | 8 |
| 1963 | 0 | 25 | 78 | 103 |
| 1964 | 20 | 18 | 10 | 48 |
| 1965 | 0 | 5 | 0 | 5 |
| 1966 | 5 | 51 | 1092 | 1148 |
| 1967 | 61 | 42 | 4 | 107 |
| 1968 | 11 | 7 | 0 | 18 |
| 1969 | 12 | 92 | 138 | 242 |
| 1970 | 0 | 11 | 7064 | 7075 |
| 1971 | 0 | 151 | 103 | 254 |
| 1972 | 39 | 21 | 0 | 60 |
| 1973 | 8 | 66 | 66 | 140 |
| Total | 5069 | 47926 | 11839 | 64834 |
| Average | | | | |
| Annual Area | 181 | 1712 | 423 | 762 |
| Burned | | | | k |
| Average | | | | |
| Annual Area | 159.51 | 1775.13 | 229.56 | 721.40 |
| Burned Per | | | | |
| Million Acre | s | R B - R A | | |

Table II-23. Area Burned by Lightning Fires in the Southeastern Group of Eastern Zone National Forests, 1946-1973.

| Year | Beaverhead | National Fores | st Gallatin | Group Total |
|------------|---|----------------|----------------|----------------|
| 1946 | 3 | 292 | 106 | 401 |
| 1946 | 3 449 | | | 401 |
| 1947 | 3 | 496 9 | 89 2 | 1034 14 |
| 1946 | 85 | 4857 | 4484 | 9426 |
| 1950 | 0 | 5 | 100 | |
| 1951 | 0 | 48 | 0 | 105 |
| 1952 | 11 | 85 | 0 | 48 96 |
| 1953 | 307 | 86 | 1011 | 1404 |
| 1954 | 0 | 425 | 9 | 434 |
| 1955 | 365 | 8 | 8 | 381 |
| 1956 | 18 | 937 | 125 | 1080 |
| 1957 | 231 | 13 | 0 | 244 |
| 1958 | 2 | 4 | 0 | 6 |
| 1959 | 0 | 369 | 66 | 435 |
| 1960 | 424 | 677 | 19 | 1120 |
| 1961 | 189 | 771 | 107 | 1067 |
| 1962 | 85 | 21 | 0 | 106 |
| 1963 | 25 | 521 | 6 | 552 |
| 1964 | 1071 | 57 | 4 | 1132 |
| 1965 | 7 | 17 | 0 | 24 |
| 1966 | 32 | 29701 | 738 | 30471 |
| 1967 | 4 | 92 | 17 | 113 |
| 1968 | 0 | 33 | 9 | 42 |
| 1969 | 1 | 195 | 26 | 222 |
| 1970 | 42 | 261 | 0 | 303 |
| 1971 | 0 | 50 | Ő | 50 |
| 1972 | Ö | 114 | 0 | 114 |
| 1973 | 163 | 1041 | 8 | 1212 |
| | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | owers a state | |
| Tota1 | 3517 | 41186 | 6934 | 51637 |
| Average | | | | |
| Annual Are | ea 126 | 1471 | 248 | 615 |
| Burned | | R TR GIVE A DE | All | 1 × × × |
| Average | , | * | | |
| Annual Are | | 1244.57 | 144.69 | 641.20 |
| Burned Per | | | | |
| Million Ad | cres | | | |

III. Lightning Fire Environment

In this chapter data and discussion are presented to describe the influences of several physical environmental features on the ignition and size of lightning fires. Eight environmental indicators are used and are divided into four basic groups as follows: 1) topography, a) elevation, b) slope, c) aspect, d) topography type; 2) forest type, a) cover type; 3) fuels, a) rate-of-spread adjective class, b) resistance to control; 4) weather and fire danger, a) burning index adjective class. Each of these variables are divided into discrete ranges, types or adjective classes. For each of these categories the number of fires in the category, the percent of those fires that reach class C or larger (C+), the percentage of all fires in the forest group that occurred in that category and the percentages of all C+ fires that occurred in the category were tabulated.

During the period of record, virtually all fires burned under a policy of fire control so, in a sense, suppression was part of the lightning fire environment. For most fire management purposes this factor does not destroy the usefulness of these data. Still, the possible effects of suppression should be kept in mind when interpreting the effects of more natural environmental factors.

III-1 Topography

Data for four topographic parameters are presented in Tables III-1 through III-4. These are elevation, (steepness of) slope, aspect and topography type. The useful period of record is 1950-1969 for elevation, 1950-1973 for slope and aspect and 1960-1969 for topography type.

Fires in each forest group are concentrated in a 2000 ft. elevation zone. With exceptions on the small scale, fire ignition and behavior change with elevation because of changes of climate and forest type and, perhaps, lightning strikes. Fires were separated into one thousand foot elevation ranges and their distribution is shown in Table III-1. With the exception of the SE group a definite band of high occurrence can be found with a 2000 foot range including over 50% of the fires. Comparing the highest lightning fire frequency elevation ranges against elevation data presented for a similar area by Barrows (1951) indicates that the maximum fire elevation range tends to be about 1000 feet higher than the elevation range with the most surface area. The SE group shows no clear trend of fire occurrence.

The likelihood of a fire becoming large (C+) increases slightly with elevation. Exceptions are the SE group and at the lower elevation, of the SW group. This trend may result from a combination of changes in cover type, surface fuel loading and decreased access to suppression forces.

The likelihood of large fires increases on steeper slopes. Physical models of fire spread and work by Barrows (1951) show that the rate of spread is proportional to the steepness of slope. Lightning fire ignition is not related to slope except where ignitable fuels become more

| | | | | 50-1969) | | | |
|-------|-----------------|------------------------|--------------------|---------------------|----------------------|-------------------|------------------|
| | Forest Group | Elev. (ft.) | Number of Fires | Number of C + Fires | % of All Fires C+ | % of all Fires | % of C+ Fires |
| | Southeast | 1000-1999 | , <u> </u> | _ | | | |
| | | 2000-2999 | 30 | 9 | - | 2.0 | 8.6 |
| | | 3000-3999 | 427 | 36 | 8.4 | 28.3 | 34.3 |
| | | 4000-4999 | 249 | 23 | 9.2 | 16.5 | 21.9 |
| | | 5000-5999 | * 42 | 2 | 4.8 | 2.8 | 1.9 |
| | | 6000-6999 | 257 | 13 | 5.1 | 17.0 | 12.4 |
| | | 7000-7999 | 274 | 10 | 3.6 | 18.1 | 9.5 |
| | | 8000-8999 | 154 | 8 | 5.2 | 10.2 | 7.6 |
| | | 9000-+ | 77 | 4 | 5.2 | 5.1 | 3.8 |
| | | Total | 1510 | 105 | 7.2 | | |
| | Northeast | 1000-1999 2000-2999 | _ | - | | 0.1 | 0 |
| | | 3000-3999 | 2 13 | 0 2 | 2.7 | 0.1 0.8 | 0 |
| | | 4000-4999 | 221 | 6 | 3.4 | 13.7 | 3.4 |
| | | 5000-5999 | 503 | 17 | 3.4 | 31.1 | 10.3 29.3 |
| | | 6000-6999 | 507 | 21 | 4.1 | 31.3 | 36.2 |
| | | 7000-7999 | 281 | 7 | 2.5 | 17.4 | 12.1 |
| | | 8000-8999 | 85 | 4 | 4.7 | 5.3 | 6.9 |
| | | 9000+ | 6 | 1 | - | 0.4 | 1.7 |
| | | Total | 1618 | 58 | 3.6 | 0.4 | 1.7 |
| | Southwest | 1000-1999 | 18 | 5 | _ | 0.3 | 3.6 |
| | | 2000-2999 | 134 | 7 | 5.2 | 2.2 | 5.0 |
| | | 3000-3999 | 530 | 26 | 4.9 | 8.7 | 18.6 |
| | | 4000-4999 | 1312 | 20 | 1.5 | 21.4 | 14.3 |
| | | 5000-5999 | 1870 | 25 | 1.3 | 30.5 | 17.9 |
| > | | 6000-6999 | 1283 | 30 | 2.3 | 20.9 | 21.4 |
| ,4 | | 7000-7999 | 713 | 24 | 3.4 | 11.6 | 17.1 |
| | | 8000-8999 | 259 | 3 | 1.2 | 4.2 | 2.1 |
| | | 9000+ | 8 | 0 | _ | 0.1 | 0.0 |
| | 194 | Total | 6127 | 140 | 2.3 | | |
| | North | 1000-1999 | 4 | 0 | · | 0.1 | 0.0 |
| | | 2000-2999 | 186 | 3 | 1.6 | 4.0 | 3.6 |
| | | 3000-3999 | 875 | 13 | 1.7 | 18.9 | 15.5 |
| 9 | | 4000-4999 | 1242 | 16 | 1.2 | 26.8 | 19.0 |
| | | 5000-5999 | 1188 | 23 | 1.9 | 25.6 | 27.4 |
| | | 6000-6999 | 755 | 22 | 2.9 | 16.3 | 26.2 |
| | | 7000-7999 | 300 | 7 | 2.3 | 6.5 | 8.3 |
| | | 8000-8999 9000+ | 33 | 0 | 0.0 | 0.7 | 0.0 |
| | | Total | 4633 | 84 | 1.8 | 0.0 | 0.0 |
| (F) | Northwest | 1000-1999 | 12 | 0 | , · · _ | 0.3 | 0.0 |
| | | 2000-2999 | 328 | 3 | 0.9 | 8.1 | 7.1 |
| | | 3000-3999 | 1136 | 8 | 0.7 | 28.2 | 19.0 |
| | | 4000-4999 | 1235 | 18 | 1.5 | 30.7 | 42.9 |
| | * | 5000-5999 | 968 | 7 | 0.7 | 24.0 | 16.7 |
| | , | 6000-6999 | 331 | 6 | 1.8 | 8.2 | 14.3 |
| | | 7000-7999 | 18 | 0 | , - | 0.4 | 0.0 |
| | | 8000-8999 | 1 | 0 | - | 0.1 | 0.0 |
| | | 9000+ | - | - | | | ត្ត ត្ |
| *Note | Small Sample | Total | 4029 | 42 | 1.0 | | 89 |

sparse with steeper slopes. Indeed, the data in Table III-2 show that ignition is relatively evenly distributed between the slope classes until very steep slopes are encountered. Decreases of ignition with slope occur at about 50% slope in the SE group, 70% in the NE group and 80-100% in the three western groups. With the exceptions of the SE group and the flatter slopes in the NE and possibly the SW groups there is an increasing likelihood that a fire will reach C+ with increasing slope steepness. percent of fires C+ changes by a factor of 2 to 5 depending on the forest group (still with the exception of the SE group). While this trend is persistent in the four forest groups it results from small differences in small numbers and the increase of percent C+ with slope is not smooth. A clearer illustration of this trend can be found in the distribution of C+ fires with slope (since the distribution of all fires for most slopes is fairly even). Clearly, for four of the forest groups there are more C+ fires on steep slopes than on flat ones. The data for the SE forest group shows a reverse trend. This might be in part due to the large number of fires and C+ fires occurring in the Deciduous-Brush-Grass Cover type (Table III-5) and relatively larger areas of flat slopes in this group compared to the other forest groups.

There is no strong relationship between aspect and the potential for ignition or for large fires. The direction that a slope faces determines the potential insolation on the slope and therefore strongly influences the forest type, humidity, temperature and fuel moisture of the slope.

Barrows (1951) found that the greatest number of fires (both lightning and man caused) were ignited on the south and then southwest facing slopes for the period 1931-1944. He also found that the largest percent of those

Table III-2. Fires by Forest Group and Slope (1950-1973)

| Forest Group | Slope(%) | Number of Fires | Number of C+ Fires | % of Fires C+ | % of All Fires | % of C+ Fires |
|-----------------|---------------|--------------------|-----------------------|------------------|-------------------|------------------|
| Southeast | 0-9 | 317 | 29 | 9.1 | 17.1 | 20.0 |
| | 10-19 | 291 | 22 | 7.6 | 15.7 | 20.9 |
| | 20-29 | 286 | 17 | 5.9 | 15.4 | 15.8 |
| | 30-39 | 271 | 19 | 7.0 | 14.6 | 12.2 |
| | 40-49 | 186 | 18 | 9.7 | | 13.7 |
| | 50-59 | 172 | 10 | | 10.0 | 12.9 |
| | 60-69 | 141 | 8 | 5.8 | 9.3 | 7.2 |
| | | | 5 | 5.7 | 7.6 | 5.8 |
| | 70-79 | 66 | | 7.6 | 3.6 | 3.6 |
| | 80-100 | 120 | 10 | 8.3 | 6.5 | 7.2 |
| | 100+ | 4 | -1 | _ | 0.2 | 0.7 |
| | Total | 1854 | 1.39 | 7.5 | | |
| Northeast | 0-9 | 212 | 12 | 5.7 | 10.6 | 14.5 |
| | 10-19 | 258 | 8 | 3.1 | 12.9 | 9.6 |
| | 20-29 | 310 | 6 | 1.9 | 15.5 | 7.2 |
| | 30-39 | 325 | ğ | 2.8 | | |
| | 40-49 | 202 | 11 | | 16.3 | 10.8 |
| | 50-59 | 207 | | 5.4 | 10.1 | 13.3 |
| | 60-69 | 204 | 9 | 4.3 | 10.4 | 10.8 |
| | 70-79 | | 12 | 5.9 | 10.2 | 14.5 |
| | | 128 | 8 | 6.3 | 6.4 | 9.6 |
| | 80-100 | 140 | 8 | 5.7 | 7.0 | 9.6 |
| | 100+ Total | 11 1997 | 0 83 | 4.2 | 0.0 | 0.0 |
| × 1 | | | | 4.2 | | |
| Southwest | 0-9 | 465 | 3 | 0.6 | 5.8 | 1.8 |
| | 10-19 | 764 | 3 | 0.4 | 9.5 | 1.8 |
| | 20-29 | 1062 | 1 | 0.1 | 13.2 | 0.6 |
| | 30-39 | 1232 | .16 | 1.3 | 15.4 | 9.7 |
| | 40-49 | 859 | 22 | 2.6 | 10.7 | 13.3 |
| | 50-59 | 899 | 11 | 1.2 | 11.2 | 6.7 |
| | 60-69 | 1068 | 37 | 3.5 | 13.3 | 22.4 |
| | 70-79 | 718 | 22 | 3.1 | 8.9 | 13.3 |
| | 80-100 | 928 | 49 | 5.3 | 11.6 | 29.7 |
| | 100+ | 48 | 1 | 2.1 | 0.6 | |
| | Total | 8023 | 165 | 2.1 | 0.0 | 0.6 |
| North | 0-9 | 736 | | 0.5 | 10.0 | |
| NOLUI | 10-19 | | 4 | 0.5 | 12.9 | 3.9 |
| | | 609 | 5 | 0.8 | 10.3 | 4.9 |
| | 20-29 | 730 | 11 | 1.5 | 12.3 | 10.7 |
| | 30-39 | 851 | 11 | 1.3 | 14.4 | 10.7 |
| | 40-49 | 599 | 11 | 1.8 | 10.1 | 10.7 |
| | 50-59 | 648 | 17 | 2.6 | 10.9 | 16.5 |
| | 60-69 | 755 | 18 | 2.4 | 12.7 | 17.5 |
| | 70-79 | 449 | 14 | 3.1 | 8.4 | 13.6 |
| | 80-100 | 530 | 12 | 2.3 | 9.9 | 11.7 |
| | 100+ | 16 | 0 | - | 0.0 | 0.0 |
| | Total | 5923 | 103 | 1.7 | | |
| Northwest | 0-9 | 360 | 2 | 0.6 | 7.3 | 3.7 |
| | 10-19 | 454 | 4 | 0.9 | 9.3 | 7.4 |
| | 20-29 | 657 | 4 | 0.6 | 13.4 | 7.4 |
| | 30-39 | 1010 | 6 | 0.6 | 20.6 | 11.1 |
| | 40-49 | 540 | 9 | 1.7 | 11.0 | |
| | 50-59 | 583 | 5 | | | 15.7 |
| | 5.7. 5.6 | | 3 | 0.9 | 11.9 | 9.3 |
| | 60-69 | 578 | , 7 | 1.2 | 11.9 | 13.0 |
| | 70-79 | 502 | 9 | 1.8 | 10.2 | 16.7 |
| | 80-100 | 211 | 8 | 3.8 | 4.3 | 14.8 |
| | 100+ | 13 | 0 | - | 0.0 | 0.0 |
| | Total | 4908 | 54 | 1.1 | | |

fires reaching C+ occurred on southwest then south slopes. The data for the 1950-1973 period presented in Table III-3 do not show as clear a pattern. (There is a tendency to code aspects as north, east, south or west rather than southeast, southwest, etc).

The number of lightning fire ignitions is largest on south facing slopes in four of the forest groups. In the fifth group (NO) south slopes seem a close second to northeast slopes. Of the forest groups that had the largest number of fires on south slopes three had the second most number of fires on northeast facing slopes and one had second most on north slopes. Although maxima of fire ignitions on south and then northeast slopes are persistent they have only slightly higher lightning fire occurrence than other aspects.

The percent of fires C+ for each aspect also shows a southeast maximum in four of the forest groups. The highest percent C+ occurs on southeast facing slopes except in the NO group where southeast is second to west facing slopes. As with the fire occurrences, the maxima are not large and no clear general pattern is established.

Ignition potential is highest on upper slope positions while large fire potential is greatest on the lower 1/3 of slopes. During the 1960's a descriptive topography type was included in individual fire reports.

The distribution of fires by topography type is given in Table III-4.

Over three-fourths of lightning fire ignitions occurred in the three topography categories of ridgetop, upper 1/3 of slope and middle 1/3 of slope. Most C+ fires are on the upper two-thirds of the slope (not ridgetop). However, the chances of a fire becoming C+ once started, is generally higher on the lower two-thirds of a slope (for those categories with large samples).

T A B L E III- 3
FIRES BY FOREST GROUP AND ASPECT

| FOREST | | NUMBER | NUMBER OF | % OF ALL | % OF | % OF |
|-------------|--|---------------------------------------|-----------------------|---------------------------------|--|--|
| GROUP | ASPECT | OF FIRES | C+ FIRES | FIRES C+ | ALL FIRES | C+ FIRES |
| SOUTHEAST | NORTH | 244 | 22 | 9.0 | 12.6 | 15.8 |
| | NORTHEAST | 231 | 11 | 4.8 | 11.9 | 7.9 |
| | EAST | 195 | 14 | 7.2 | 10.1 | 10.1 |
| | SOUTHEAST | 167 | 17 | 10.1 | 8.6 | 12.2 |
| | SOUTH | 261 | 18 | 6.9 | 13.5 | 12.9 |
| | SOUTHWEST | 178 | 12 | 6.7 | 9.2 | 8.6 |
| | WEST | 200 | 12 | 6.0 | 10.3 | 8.6 |
| | NORTHWEST | 107 | 10 | 9.3 | 5.5 | 7.2 |
| | RIDGE | 84 | 7 | 8.3 | 4.3 | 5.0 |
| | FLAT | 271 | 16 | 5.9 | 14.0 | 11.5 |
| | TOTAL | 1938 | 139 | | | |
| NORTHEAST | NORTH | 277 | 13 | 4.7 | 13.9 | 16.0 |
| WORL HEATOL | NORTHEAST | 292 | 11 | 3.8 | | |
| | EAST | 206 | 15 | | 14.6 | 13.6 |
| | The state of the s | | | 7.3 | 10.3 | 18.5 |
| | SOUTHEAST | 186 | 9 | 4.8 | 9.3 | 11.1 |
| | SOUTH | 330 | 11 | 3.3 | 16.5 | 13.6 |
| | SOUTHWEST | 187 | 7 | 3.7 | 9.4 | 8.6 |
| | WEST | 245 | 11 | 4.5 | 12.3 | 13.6 |
| | NORTHWEST | 92 | 1 | 1.1 | 4.6 | 1.2 |
| | RIDGE | 55 | 2 | 3.6 | 2.8 | 2.5 |
| | FLAT | 127 | 1 | 0.8 | 6.4 | 1.2 |
| | TOTAL | 1997 | 81 | 4.1 | | |
| SOUTHWEST | NORTH | 1065 | 18 | 1.7 | 13.3 | 11.5 |
| | NORTHEAST | 1255 | 29 | 2.3 | 15.7 | 18.5 |
| | EAST | 763 | 10 | 1.3 | 9.5 | 6.4 |
| | SOUTHEAST | 798 | 25 | 3.1 | 10.0 | 15.9 |
| | SOUTH | 1307 | 27 | 2.1 | 16.3 | 17.2 |
| | SOUTHWEST | 936 | 5 | 0.5 | 11.7 | 3.2 |
| | WEST | 881 | 25 | 2.8 | 11.0 | 15.9 |
| | NORTHWEST | 413 | 5 | 1.2 | 5.2 | 3.2 |
| | RIDGE | 84 | ő | 0.0 | 1.1 | 0.0 |
| | FLAT | 493 | 13 | 2.6 | 6.2 | |
| | TOTAL | 7995 | 157 | 2.0 | 0.2 | 8.3 |
| | | | | | | |
| NORTH | NORTH | 645 | 8 | 1.2 | 10.7 | 7.6 |
| | NORTHEAST | 890 | 20 | 2.2 | 14.8 | 19.0 |
| | EAST | 596 | 15 | 2.7 | 9.9 | 14.3 |
| | SOUTHEAST | 590 | 16 | 2.7 | 9.8 | 15.2 |
| | SOUTH | 879 | 9 | 1.0 | 14.6 | 8.6 |
| | SOUTHWEST | 648 | 6 | 0.4 | 10.8 | 5.7 |
| | WEST | 734 | 25 | 3.4 | 12.2 | 23.8 |
| | NORTHWEST | 309 | 4 | 1.3 | 5.1 | 3.8 |
| | RIDGE | 222 | 0 | 0.0 | 3.7 | 0 |
| | FLAT | 499 | 2 | 0.4 | 8.3 | 1.9 |
| | TOTAL | 6012 | 105 | 1.7 | | |
| NORTHWEST | NORTH | 624 | 2 | 0.3 | 12.9 | 4.2 |
| * | NORTHEAST | 668 | 10 | 1.5 | 13.8 | 20.8 |
| | EAST | 640 | 5 | 0.8 | 13.2 | 10.4 |
| | SOUTHEAST | 467 | 10 | 2.1 | 9.7 | |
| | SOUTH | | | | | |
| | | | | | | |
| | | | | | | |
| | Company of the Compan | | | | | |
| | | | | | | |
| | | | | | | |
| | LIMI | 347 | 3 | 0.9 | 7.2 | 6.3 |
| | | 715 524 539 204 86 347 | 6 5 3 4 0 | 0.8 1.0 0.6 2.0 0.0 | 9.7 14.8 10.8 11.2 4.2 1.8 7.2 | 20.8 12.5 10.4 6.3 8.3 0.0 6.3 |

T A B L E III- 4

FIRES BY FOREST GROUP AND TOPOGRAPHY TYPE
(1960-1969)

| FOREST | TOPOG | NUMBER | NUMBER OF | % OF FIRES C+ | % OF | % OF |
|-----------|--|-----------------|-----------|------------------|------|----------|
| GROUP | TYPE | OF FIRES | C+ FIRES | | | C+ FIRES |
| SOUTHEAST | RIDGETOP | 235 | 17 | 7.2 | 27.1 | 22.4 |
| | SADDLE | 8 | 0 | | 0.9 | 0.0 |
| | UPPER 1/3 | 254 | 20 | 7.9 | 29.3 | 26.3 |
| a a | MIDDLE 1/3 | 179 | 16 | 8.9 | 20.6 | 21.1 |
| | LOWER 1/3 | 117 | 11 | 9.4 | 13.5 | 14.5 |
| | CANYON | 10 | 1 | | 1.2 | 1.3 |
| | BOTTOM | | | | | |
| | VALLEY | 18 | 1 | | 2.1 | 1.3 |
| | BOTTOM | | _ | | -1- | |
| | PLATEAU | 30 | 4 | 13.3 | 3.5 | 5.3 |
| | | 17 | 6 | 13.3 | 2.0 | 7.9 |
| | OTHER | | | 8.8 | 2.0 | 1.9 |
| | TOTAL | 868 | 76 | 0.0 | | |
| NORTHEAST | RIDGETOP | 255 | 1 | 0.4 | 2.63 | 3.0 |
| | SADDLE | 5 | 0 | | 0.5 | 0.0 |
| | UPPER 1/3 | 299 | 10 | 3.3 | 20.9 | 30.3 |
| | MIDDLE 1/3 | 273 | 16 | 5.9 | 28.2 | 48.5 |
| | | 85 | | 3.5 | 8.8 | |
| | LOWER 1/3 | | 3 | 3.3 | | 9.1 |
| | CANYON | 5 | 2 | | 0.5 | 6.1 |
| | BOTTOM | 2 | | | | |
| | VALLEY | 21 | 1 | | 2.2 | 3.0 |
| | BOTTOM | | | | | |
| | PLATEAU | 18 | 0 | | 1.9 | 0.0 |
| | OTHER | 1 | 0 | | 0.1 | 0.0 |
| | TOTAL | 969 | 33 | 3.4 | | |
| | | 076 | • • | | 07.0 | |
| SOUTHWEST | RIDGETOP | 976 | 11 | 1.1 | 27.3 | 11.2 |
| | SADDLE | 13 | 1 | 100 | 0.4 | 1.0 |
| | UPPER 1/3 | 1114 | 26 | 2.3 | 30.5 | 26.5 |
| | MIDDLE 1/3 | 1089 | 34 | 3.1 | 24.8 | 34.7 |
| | LOWER 1/3 | 339 | 22 | 6.5 | 9.3 | 22.4 |
| | CANYON | 34 | 1 | 2.9 | 0.9 | 1.0 |
| | BOTTOM | J | • | 2.,, | 0 | 1.0 |
| | VALLEY | 41 | 3 | 7.3 | 1.1 | 3.1 |
| | | 41 | 3 | 7.5 | 1.1 | 3.1 |
| | BOTTOM | | • | | | |
| | PLATEAU | 23 | 0 | | 0.6 | 0.0 |
| | OTHER | 1 | 0 | | 0.0 | 0.0 |
| | TOTAL | 3650 | 98 | 2.7 | | |
| NORTH | RIDGETOP | 542 | 1 | 0.2 | 21.4 | 2.4 |
| | SADDLE | 18 | 0 | | 0.7 | 0.0 |
| | UPPER 1/3 | 708 | 16 | 2.3 | 28.0 | |
| | MIDDLE 1/3 | | | | | 39.0 |
| | and the second s | 679 | 14 | 2.1 | 26.9 | 34.1 |
| | LOWER 1/3 | 339 | 8 | 2.4 | 13.4 | 19.5 |
| | CANYON | 15 | 0 | | 0.6 | 0.0 |
| | BOTTOM | | | | | |
| | VALLEY | 171 | 1 | 0.6 | 6.8 | 2.4 |
| | BOTTOM | | | | | |
| | PLATEAU | 51 | 0 | 0.0 | 2.0 | 0.0 |
| | OTHER | 5 | i | | 0.2 | 2.4 |
| | TOTAL | 2528 | 41 | 1.6 | 02 | 2.4 |
| | | | | | | |
| NORTHWEST | RIDGETOP | 367 | 3 | 0.8 | 15.9 | 13.6 |
| | SADDLE | 11 | 0 | | 0.5 | 0.0 |
| | UPPER 1/3 | 714 | 9 | 1.3 | 30.7 | 40.9 |
| | MIDDLE 1/3 | 816 | 5 | 0.6 | 35.1 | 22.7 |
| | | | 4 | 1.3 | 13.4 | 18.2 |
| | The state of the s | 511 | | | 23.4 | |
| | LOWER 1/3 | 311 | 0 | - | 0.5 | 0 0 |
| | LOWER 1/3 CANYON | 12 | 0 | | 0.5 | 0.0 |
| | LOWER 1/3 CANYON BOTTOM | 12 | | | | |
| | LOWER 1/3 CANYON BOTTOM VALLEY | | 0 | 0.0 | 2.9 | 0.0 |
| | LOWER 1/3 CANYON BOTTOM VALLEY BOTTOM | 67 | 0 | 0.0 | 2,9 | 0.0 |
| | LOWER 1/3 CANYON BOTTOM VALLEY BOTTOM PLATEAU | 12 -67 16 | 0 | 0.0 | 2.9 | 0.0 |
| n " | LOWER 1/3 CANYON BOTTOM VALLEY BOTTOM | 67 | 0 | 0.0 | 2,9 | 0.0 |

III-2. Forest Types

For this analysis ten different forest or cover types were synthesized from the three systems in use during the period of record. Knowledge of the forest type, represented here by the dominant cover type is important to fire management because it exerts strong control on the amount, size, arrangement and microclimate of the fuels and understory vegetation.

These differences are evident in the data presented in Table III-5.

More fires are ignited in ponderosa pine than in any other cover type with Douglas-fir forests a distant second. Considering individual forest groups provides a somewhat different picture. Ponderosa pine has a plurality of fires in three forest groups - Southeast, Southwest and North Central - but is second to the Douglas-fir forests in the Northeast group and second to grand fir in the Northwest forest group. The importance of other cover types vary widely between forest groups.

The probability of a fire reaching Class C or larger is greatest in the deciduous-brush-grass category in the two eastern forest groups.

In eastern coniferous forests the probability is greatest in ponderosa pine in the Southeast forest group and Engelmann spruce in the Northeast group. It is interesting to note that in the Southeast forest group over 75% of the C+ fires occur in ponderosa pine (45.6%) and the deciduous-brush-grass category (30.6%). In the Southwest forest group the likelihood of a fire growing to C+ is greatest in ponderosa pine (4.4%) and then Engelmann spruce (3.3%). Fires in other cover types reach C+ at a rate of 2.4% or less. Most of the C+ fires can be found in ponderosa pine, subalpine (predominantly subalpine fir) and lodgepole pine cover types.

T A B L E III-5

FIRES BY FOREST GROUP AND COVER TYPE
1950-1973

| FOREST | | NUMBER | NUMBER OF | | % OF | |
|-----------|-----------------------------|-------------|-----------|----------|----------|------------|
| GROUP | COVER TYPE | · OF FIRES | C+ FIRES | FIRES C+ | ALL FIRE | S C+ FIRES |
| SOUTHEAST | DOUGLAS FIR | 381 | 15 | 3.9 | 21.1 | 10.2 |
| | FIR-LARCH | 4 | 1 | | 0.2 | 0.7 |
| | GRAND FIR | 2 | 0 | | 0.1 | 0.0 |
| | PONDEROSA PINE | 693 | 67 | 9.7 | 38.4 | 45.6 |
| | SUBALPINE | 111 | 4 | 3.6 | 6.1 | 2.7 |
| | WESTERN WHITE PINE | . 2 | 0 | | 0.2 | 0.0 |
| | LODGEPOLE PINE | 336 | 13 | 3.9 | 18.6 | 8.8 |
| | ENGLEMANN SPR. | 39 | 2 | 5.1 | 2.2 | 1.4 |
| | CEDAR-HEMLOCK | . 1 | 0 | | 0.1 | 0.0 |
| | DECID. BRUSH-GRASS | 238 | 45 | 18.9 | 13.2 | 30.6 |
| | TOTAL | 1807 | 147 | 8.1 | | |
| NORTHEAST | DOUGLAS FIR | 676 | 33 | 4.9 | 33.9 | 39.8 |
| NORTHEAST | FIR-LARCH | 7 | 0 | | 0.4 | 0.0 |
| | GRAND FIR | 2 | 0 | | 0.4 | 0.0 |
| | | 534 | | | 26.7 | |
| | PONDEROSA PINE | | 10 | 1.9 | | 12.0 |
| | SUBALPINE | 128 | 5 | 3.9 | 6.4 | 6.0 |
| | WESTERN WHITE PINE | 7 | 0 | | 0.4 | 0.0 |
| | LODGEPOLE PINE | 457 | 16 | 3.5 | 22.9 | 19.3 |
| | ENGLEMANN SPR. | 71 | 4 | 5.6 | 3.6 | 4.8 |
| | CEDAR-HEMLOCK | 3 . | 0 | | 0.2 | 0.0 |
| | DECID. BRUSH-GRASS | 2 | 15 | 13.4 | 0.1 | 18.1 |
| | TOTAL | 1997 | 183 | 4.2 | | |
| SOUTHWEST | DOUGLAS FIR | 1046 | 13 | 1.2 | 13.8 | 8.0 |
| | FIR-LARCH | 126 | 1 | 0.8 | 1.7 | 0.6 |
| | GRAND FIR | 1414 | 5 | 0.4 | 18.6 | 3.1 |
| | PONDEROSA PINE | 1444 | 63 | 4.4 | 19.0 | 38.7 |
| | SUBALPINE | 900 | 33 | 2.4 | 11.9 | 13.5 |
| | WESTERN WHITE PINE | 304 | 6 | 2.0 | 4 0 | 3.7 |
| | LODGEPOLE PINE | 841 | 20 | 2.4 | 11.1 | 12.3 |
| | ENGLEMANN SPR. | 366 | 12 | 3.3 | 4.8 | 7.4 |
| | CEDAR-HEMLOCK | 419 | 5 | 1.2 | 5.5 | 3.1 |
| | DECID. BRUSH-GRASS | 723 | 16 | 2.2 | 9.5 | 9.9 |
| | TOTAL | 7583 | 163 | 2.1 | | |
| NORTH | DOUGLAS FIR | 1051 | 16 | 1.5 | 17.7 | 15.8 |
| | FIR-LARCH | 767 | 7 | 0.9 | 12.9 | 6.9 |
| | GRAND FIR | 254 | 4 | 1.6 | 4.3 | 4.0 |
| | PONDEROSA PINE | 1634 | 24 | 1.5 | 27.5 | 23.8 |
| | SUBALPINE | 596 | 18 | 3.0 | 10.0 | 17.8 |
| | WESTERN WHITE PINE | 71 | 2 | 2.8 | 1.2 | 2.0 |
| | LODGEPOLE PINE | 741 | 11 | 1.5 | 12.5 | 10.9 |
| | ENGLEMANN SPR. | 439 | 13 | 3.0 | 7.4 | 12.9 |
| | CEDAR-HEMLOCK | 101 | 2 | 2.0 | 1.7 | 2.0 |
| | DECID. BRUSH-GRASS | 279 | 4 | 1.4 | 4.7 | 4.0 |
| | TOTAL | 5933 | 101 | 1.7 | 4.7 | 4.0 |
| OPTULECT | DOUGLAS ETB | 505 | , | 0.0 | 11 0 | 7 0 |
| NORTHWEST | DOUGLAS FIR | 505 | 5 | 0.8 | 11.2 | 7.8 |
| | FIR-LARCH | 418 | | 1.2 | 9.3 | 9.8 |
| | GRAND FIR | 794 | 5 | 0.6 | 17.6 | 9.8 |
| | PONDEROSA PINE | 567 | 8 | 1.4 | 12.6 | 15.7 |
| | SUBALPINE | 323 | 8 | 2.5 | 7.2 | 15.7 |
| | WESTERN WHITE PINE | 544 | 10 | 1.8 | 12.1 | 19.6 |
| | LODGEPOLE PINE | 180 | 2 | 1.1 | 4.0 | 3.9 |
| | ENGLEMANN SPR. | 195 | 4 | 2.1 | 4.3 | 7.8 |
| | CEDAR-HEMLOCK | 538 | 1 | 0.2 | 12.0 | 2.0 |
| | | | | | | |
| | DECID. BRUSH-GRASS TOTAL | 435 4499 | 4 51 | 0.9 | 9.7 | 7.8 |

In contrast, the most fires of any size were ignited in ponderosa pine, grand fir and Douglas-fir in that order. Like the Southwest group more fires were ignited in the North Central forest group in ponderosa pine than other cover types. Douglas-fir also had a large number of ignitions. The highest percentage of fires C+ occurred in Engelmann spruce and subalpine covers followed closely by western white pine. In the Northwest forest group the largest number of fires were in grand fir with ponderosa pine, western white pine and cedar-hemlock following. The subalpine cover type had the highest percentage of C+ fires. Over 50% of all C+ fires occurred in the western white pine, subalpine and ponderosa pine cover types in the Northwest forest group.

III-3. Fuel Types

Fuels were stratified into five adjective classes for rate-of-spread and four for resistance-to-control. The system used is similar to that developed by Hornby but with the flash rate of spread category added. Fuel classifications are intended to describe the difficulty of fire control for fire suppression purposes and are not intended to relate to the probability of lightning fire ignition.

Within each forest group the likelihood that a fire will reach Class

C or larger increases strongly with increasing rate-of-spread class.

Between the "low" and "high" fuel classes the probability that a fire will reach C+ increases by a factor of about 2.2 (SW) to 9 (SE) depending on the forest group. In those forest groups with thirty or more fires in the extreme class, the percent of fires C+ increased by factors of from 3 to 7 between the "high" and "extreme" class. Absolute numbers of C+ fires are generally greatest in medium rate-of-spread fuels and second most in the high classification. The exception is in the Northwest forest group where the relative positions of the two classes are reversed.

In contrast to the rate-of-spread classifications, a steady increase of the percent of fires C+ with increasing resistance to control is found in only two forest groups (North Central and Northwest) although an overall increase between the low and high classes is found in four of the areas (all except Southeast). Within forest groups the largest numbers of C+ fires are found in the low class in the two eastern groups and the medium class in the three western groups.

Table III-6. Fires by Forest Group and Fuel Rate of Spread Adjective Class (1950-1973).

| Forest Group | Fue1 R.O.S. | Number of Fires | Number of C+ Fires | % of (1) Fires C+ | % of (2) All Fires | % of (2) C+ Fires |
|--|----------------|--------------------|-----------------------|----------------------|-----------------------|--|
| a come on the angle of the original at the second of the s | | | | | | A CANCELLE AND A STREET, A STREET, AND A STR |
| Southeast | Low | 634 | 12 | 1.9 | 34.4 | 9.1 |
| | Medium | 875 | 52 | 5.9 | 47.5 | 39.4 |
| | High | 294 | 50 | 17.0 | 15.9 | 37.9 |
| | Extreme | 34 | 17 | 50.0 | 1.8 | 12.9 |
| | Flash | 7 | 1 | | 0.4 | 0.8 |
| | Total | 1844 | 132 | 7.2 | | |
| Northeast | Low | 960 | 22 | 2.3 | 48.3 | 28.6 |
| | Medium | 735 | 35 | 4.8 | 37.0 | 45.5 |
| | High | 290 | 17 | 5.9 | 14.6 | 22.1 |
| | Extreme | 2 | 2 | - | 0.1 | 2.6 |
| | Flash | 1 | 1 | | 0.1 | 1.3 |
| | Total | 1988 | 77 | 3.9 | | * |
| Southwest | Low | 2203 | 27 | 1.2 | 27.7 | 16.7 |
| | Medium | 3690 | 63 | 1.7 | 46.4 | 38.9 |
| | High | 1880 | 49 | 2.6 | 23.6 | 30.2 |
| | Extreme | 176 | 19 | 10.8 | 2.2 | 11.7 |
| • | Flash | 9 | 4 | | 0.1 | 2.5 |
| | Total | 7985 | 162 | 2.0 | | |
| North | Low | 1588 | 13 | 0.8 | 27.6 | 13.1 |
| | Medium | 2929 | 53 | 1.8 | 50.9 | 53.5 |
| | High | 1215 | 29 | 2.4 | 21.1 | 29.3 |
| | Extreme | 20 | 4 | | 0.3 | 4.0 |
| | Flash | 2 | 0 | - | 0.0 | 0.0 |
| | Total | 5754 | 99 | 1.7 | | |
| Northwest | Low | 1027 | 5 | 0.5 | 21.7 | 9.8 |
| Horenwese | Medium | 2650 | 18 | 0.7 | 56.1 | 35.3 |
| | High | 1012 | 22 | 2.2 | 21.4 | 43.1 |
| | Extreme | 38 | 6 | 15.8 | 0.8 | 11.8 |
| | Flash | 0 | 0 | -5 | 0.0 | 0.0 |
| | Total | 4727 | 51 | 1.1 | 0.0 | 0.0 |
| | IOLAI | 4/2/ | 71 | 1.1 | | |

⁽¹⁾ Percent of fires in ROS class in group.

⁽²⁾ Percent of all fires in group.

Table III-7. Fires by Forest Group and Fuel Resistance to Control Adjective Class (1950-1973).

| Forest Group | Fuel R.T.C. | Number of Fires | Number of C+ Fires | % of (1) Fires C+ | % of (2) All Fires | % of (2) C+ Fires |
|-----------------|----------------|--------------------|--------------------|----------------------|-----------------------|----------------------|
| Southeast | Low | 1080 | 85 | 7.9 | 58.5 | 64.4 |
| Douemease | Medium | 662 | 49 | 6.0 | 35.9 | 30.3 |
| | High | 100 | 6 | 6.0 | 5.4 | 4.5 |
| | Extreme | 4 | 1 | 00 | 0.2 | 0.8 |
| | Total | 1846 | 132 | 7.2 | | |
| Northeast | Low | 1189 | 41 | 3.4 | 59.8 | 53.2 |
| | Medium | 716 | 22 | 3.1 | 36.0 | 28.6 |
| | High | 78 | 11 | 14.1 | 3.9 | 14.3 |
| | Extreme | 4 | 3 | | 0.2 | 3.9 |
| ; 5 | Tota1 | 1988 | 77 | 3.9 | | |
| Southwest | Low | 2245 | 59 | 2.6 | 28.2 | 35.3 |
| | Medium | 4352 | 73 | 1.7 | 54.7 | 43.7 |
| | High | 1329 | 33 | 2.5 | 16.7 | 19.8 |
| | Extreme | 34 | 2 | 5.9 | 0.4 | 1.2 |
| | Total | 7960 | 167 | 2.1 | | |
| North | Low | 2538 | 25 | 1.0 | 44.0 | 24.8 |
| | Medium | 2775 | 53 | 1.9 | 48.2 | 52.5 |
| | High | 426 | 15 | 3.5 | 7.4 | 14.9 |
| | Extreme | 21 | 8 | , , - | 0.4 | 7.9 |
| | Total | 5760 | 101 | 1.8 | | |
| Northwest | Low | 1329 | 8 | 0.6 | 28.1 | 15.7 |
| | Medium | 2536 | 20 | 0.8 | 53.6 | 39.2 |
| | High | 834 | 20 | 2.4 | 17.6 | 39.2 |
| | Extreme | 30 | 3 | 10.0 | 0.0 | 5.9 |
| | Total | 4729 | 51 | 1.1 | | |

⁽¹⁾ Percent of fires in ROS class in group.

⁽²⁾ Percent of all fires in group.

III-4 Fire Danger Rating

Fire weather and danger rating is described here by a Burning Index adjective class. The Burning Index combines weather factors such as relative humidity, fuel moisture, windspeed, and precipitation to indicate the difficulty of the fire suppression job. The B.I. does not include a lightning ignition risk factor. Three different B.I. systems were used during the period of record. In conjunction with W. C. Fischer of the USDA, Northern Forest Fire Laboratory the numerical outputs of these systems were synthesized to a system of five B.I. adjective classes, as shown in Table III-8. The distribution of fires by these indices are given in Table III-9.

The adjective B.I. class is a good indicator of the likelihood of fires to reach class C or larger. In the SE there is an unexpectedly high percentage of C+ in the low class compared to the moderate and high classes and a relatively small percentage of C+ fires in the small sample of the extreme class. There is also a slight drop of the percent C+ between the very high and extreme B.I. classes in the NW forest group. Aside from these minor exceptions the increases of percent of fires C+ with increasing B.I. is persistent and, except for the SE forest group, surprisingly consistent and linear. Figure III-1 is a plot of the third column of data from Table III-9 -- the percent of fires class C or larger for each B.I. class and each forest group. The slopes and position of the plots for the three western groups are very similar and are only slightly erratic in the extreme B.I. class where the samples are small. The NE forest group plot has a steeper slope than the western zone, indicating a stronger relationship. As noted, the figures for the SE group are somewhat erratic.

Table III-8.

SUGGESTED ADJECTIVE RATINGS FOR INTERPRETING FIRE DANGER RATINGS FROM MODEL 5, 6, 8 AND NEDRS, SPREAD PHASE METERS

MODEL 8 METER (1955-1963) INFORMATION SOURCE: Hardy, Syverson, and Dieterich, 1955 and USDA Forest Service, 1964.

| Actual | Operati | on | | * | Suggested Adjective Classes | | | |
|--------------|---------|-------|------|---------------------|-----------------------------|--------|-----|--|
| Class of Day | Burning | Index | (BI) | Severity Index (SI) | Fire Danger Rating | BI | SI | |
| LOW | 1 | - 20 | | 1 - 3 | LOW | 1-20 | 1-3 | |
| MODERATE | 21 | - 35 | | 4 - 5 | MODERATE | 21-35 | 4-5 | |
| AVERAGE | 36 | - 50 | | 6 - 7 | HIGH | 36-50 | 6-7 | |
| HIGH | 51 | - 70 | | 8 - 9 | VERY HIGH | 51-70 | 8-9 | |
| EXTREME | 71 | - 100 | | 10 | EXTREME | 71-100 | 10 | |

NATIONAL FIRE DANGER RATING SYSTEM (NFDRS) SPREAD PHASE (1964-1972)

INFORMATION SOURCE: Fischer, 1969

Actual Operation

Suggested Adjective Classes

| Class of Day | Spread Index (SI) | Buildup Index (BUI) | Fire Danger Rating | SI | BUI |
|--------------|-------------------|---------------------|--------------------|----------|---------|
| LON | 0 - 9 | 0 - 34 | LOW | 0 - 9 | 0-34 |
| MODERATE | 10 - 24 | 35 - 74 | MODERATE | 10 - 24 | 35-74 |
| HIGH | 25 - 39 | 75 - 134 | HIGH | 25 - 39 | 75-134 |
| VERY HIGH | 40 - 64 | 135 - 234 • | VERY HIGH | 40 - 64 | 135-234 |
| EXTREME | 65 - 100 | 235 plus | EXTREME | 65 - 100 | 235 plu |
| | | • | | | |

MODEL 5 METER (1938-1943) INFORMATION SOURCE: Model 5 Meter

Actual Operation

Suggested Adjective Classes

| Class of Day | Fire Danger Class | Fire Danger Rating | Fire Danger Class |
|--------------|-------------------|--------------------|-------------------|
| Class 1 | 1.0 - 1.4 | LOW | 1.0 - 2.4 |
| Class 2 | 1.6 - 2.4 | MODERATE | 2.6 - 3.4 |
| Class 3 | 2.6 - 3.4 | HIGH | 3.6 - 4.4 |
| Class 4 | 3.6 - 4.4 | VERY HIGH | 4.6 - 5.4 |
| Class 5 | 4.6 - 5.4 | EXTREME | 5.6 - 7.4 |
| Class 6 | 5.6 - 6.4 | | • |
| Class 7 | 6.6 - 7.4 | * | * - |

MODEL 6 METER (1944-1954) INFORMATION SOURCE: Barrows, 1951

Actual Operation

Suggested Adjective Classes

| Class of Day | Burning Index (BI) | Fire Danger Rating | Burning Index (31) |
|--|---|---|---|
| VERY LOW LOW MODERATE AVERAGE HIGH VERY HIGH EXTREME | 1 - 10 11 - 27 28 - 44 45 - 62 63 - 78 79 - 95 96 - 100 | LOW MODERATE HIGH VERY HIGH EXTREME | 1 - 27 28 - 44 45 - 62 63 - 78 79 - 100 |

Table III-9. Fires by Forest Group and Adjective Burning Index (1946-1973)

| Forest Group | в.1. | Number of Fires | Number of C+ Fires | % of (1) Fires C+ | % of (1) All Fires | % of (2) C+ Fires |
|-----------------|-----------|--------------------|-----------------------|----------------------|-----------------------|----------------------|
| Southeast | Low | 291 | 19 | 6.5 | 17.7 | 15.2 |
| | Mod. | 383 | 20 | 5.2 | 23.3 | 16.0 |
| | High | 505 | 29 | 5.7 | 30.8 | 23.2 |
| | Very High | 445 | 50 | 11.2 | 27.1 | 40.0 |
| | Extreme | 77 | 7 | 9.1 | 4.7 | 5.6 |
| | Total | 1641 | 125 | 7.6 | | |
| Northeast | Low | 317 | 0 | 0.0 | 13.3 | 0.0 |
| | Mod. | 855 | 11 | 1.3 | 35.8 | 12.5 |
| | High | 656 | 34 | 5.2 | 27.5 | 38.6 |
| | Very High | 484 | 35 | 7.2 | 20.3 | 39.8 |
| | Extreme | 76 | 8 | 10.2 | 3.2 | 9.1 |
| | Total | 2388 | 88 | 3.7 | | |
| Southwest | Low | 2115 | 10 | 0.5 | 25.2 | 6.1 |
| | Mod. | 2911 | 32 | 1.1 | 34.7 | 19.6 |
| | High | 2270 | 70 | 3.1 | 27.1 | 42.9 |
| | Very High | 884 | 41 | 4.6 | 10.6 | 25.2 |
| | Extreme | 197 | 10 | 5.1 | 2.4 | 6.1 |
| | Total | 8377 | 163 | 1.9 | | |
| North | Low | 1470 | 5 | 0.3 | 22.7 | 4.5 |
| | Mod. | 2271 | 28 | 1.2 | 35.0 | 25.0 |
| | High | 1946 | 45 | 2.3 | 30.0 | 40.2 |
| | Very High | | 30 | 4.1 | 11.3 | 26.8 |
| | Extreme | 56 | 4 | 7.1 | 0.9 | 3.6 |
| | Total | 6481 | 112 | 1.7 | | |
| Northwest | Low | 1730 | 4 | 0.2 | 30.3 | 6.7 |
| 110111111000 | Mod. | 2495 | 17 | 0.7 | 43.7 | 28.3 |
| | High | 1209 | 27 | 2.2 | 21.2 | 45.0 |
| | Very High | | 10 | 4.3 | 4.0 | 16.7 |
| | Extreme | 49 | 2 | 4.1 | 0.9 | 3.3 |
| | Total | 5714 | 60 | 1.1 | | |

⁽¹⁾ Percent in BI class in group.

⁽²⁾ Percent of all fires in group.

Percentage of Fires Larger than 10 Acres, by Forest Group and Burning Index Adjective Class.

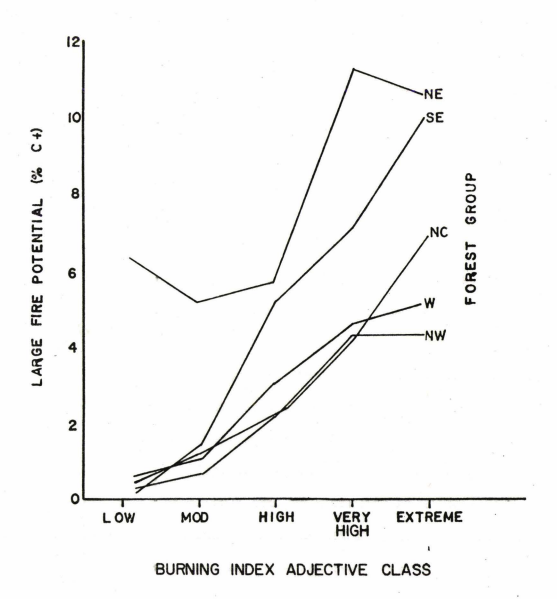


Figure III-1.

Generally the majority of fires are ignited in the moderate and high B.I. categories with exceptions in the SE and NW forest groups. Most C+ fires occur in the high and very high categories except in the NW where moderate and high contain the majority.

Summary

In fire control planning and dispatching, knowledge of ignition tendencies and where effective control will be difficult is crucial. For lightning fires, environmental factors are the key to these problems. From the preceding data, elevation and cover type, with consideration for position on slope, are the best indicators of lightning fire occurrence patterns within individual forest groups. Each group has a distinct high lightning fire ignition elevation range but within the range ignitions are most likely on the upper two-thirds of a slope or the ridgetop. Also there are cover types in which most fires occur. The best indicators of which fires, once started, are likely to become large (C+) were the forest type, rate-of-spread adjective class, and the burning index in this data set. The percentage of fires reaching Class C or larger increases consistently with increases of burning index and rate-of-spread class. Also, certain forest types in each forest group have greater probabilities of an ignited fire growing to Class C or larger.

In this study certain environmental features indicate fire occurrence and likelihood of large fires better than others. This does not indicate that the other environmental variables should be ignored. Certainly aspect and slope are important in the lightning fire environment, but this environment is a complex composite of interrelated factors. Considering one variable alone may not do justice to its role in the fire environment. Further more, Barrows (1951) found much stronger functions of fire ignition and eventual fire size with slope and aspect than was found in this study for a very similar area in earlier years. It is not clear why this difference exists. It is more important that certain

environmental factors have proved good descriptors of lightning fire occurrence and final fire size in both studies.

Major changes have occurred in the technology and overall systems for the control of lightning fires during the period 1931-1973. During the earlier years the lookout-fireman concept was the backbone of the Region One fire organization. More than 1200 such dual purpose stations were planned to meet detection and initial attack requirements under peak fire load situations. During the 1940 fire season, 847 of these stations were manned (Barrows, 1951). Gradually the lookout-fireman concept was abandoned in favor of approaches providing greater flexibility for both detection and initial attack. These changes also were brought about by the development of smokejumping, aerial detection, aerial attack of fires with chemicals, aerial delivery of equipment, supplies and personnel, road construction, cost considerations and a variety of other factors.

Our studies of lightning fire control during the 1946-1973 period needed to give full recognition to these major changes. An in-depth study of all of these highly significant changes and the accompanying new developments in technology would constitute a major project beyond the scope of the present studies. Moreover, the needed data base for such an in-depth study would require assembly of much information not available on our main data source involving the individual fire reports. For these reasons, the fire control phase of the present research effort has been restricted to selected aspects of detection, initial attack and suppression. All of the Class D or larger lightning fires are examined.

IV-1. Lightning Fire Detection

A major reduction has occurred in the percent of fires detected by lookouts. As shown in Table IV-1 this change is most pronounced in the Western Zone. A summary of the changing role of lookouts in lightning fire detection in each group of national forests is as follows:

| Forest Group | Percent of fir by look | |
|---------------|------------------------|-----------|
| | 1946-1949 | 1970-1973 |
| Northwest | 62.9 | 37.0 |
| North Central | 69.1 | 41.4 |
| Southwest | 66.9 | 53.6 |
| Northeast | 26.9 | 23.6 |
| Southeast | 16.7 | 21.9 |

A large increase has occurred in the percent of lightning fires

detected by air observers. Data for aerial detection in all groups

of forests are presented in Table VI-1. During the 1970-1973 period,

27 percent of the lightning fires were detected from aircraft in the

Western Zone and 20 percent in the Eastern Zone. The change in aerial

detection in each group of forests is summarized as follows:

| Forest Group | | observers |
|---------------|-----------|-----------|
| | 1946-1949 | 1970-1973 |
| Northwest | 7.2 | 25.7 |
| North Central | | 29.5 |
| Southwest | 4.9 | 26.7 |
| Northeast | 6.3 | 20.0 |
| Southeast | 1.6 | 20.2 |

Long detection times are common for lightning fires. During the 1946-1973 period the elapsed time from ignition to discovery for all methods of detection was 19.21 hours (Table IV-1). The elapsed detection times for the two major methods of lookouts and air-observers have shown the following changes:

| Forest Group | Average Elapsed Detection Time (Hours) | | | | | |
|---------------|--|-----------|---------------|-----------|--|--|
| | Look | outs | Air Obs | servers | | |
| | 1946-1949 | 1970-1973 | 1946-1949 | 1970-1973 | | |
| Northwest | 18.37 | 18.49 | 22.03 | 25.08 | | |
| North Central | 19.88 | 15.15 | and sale plan | 19.80 | | |
| Southwest | 16.44 | 11.35 | 27.90 | 20.68 | | |
| Northeast | 21.53 | 16.41 | 27.10 | 21.72 | | |
| Southeast | 15.90 | 7.47 | 17.75 | 17.91 | | |

Table IV-1 Percent of lightning fires detected by class of people making discovery and average elapsed time from origin to detection. Region One, USFS, 1946-1973.

| | | detecti | on. Kegio | n One, USFS | , 1940-19 | /3. | | | |
|----------------|-----------------------------------|---------------|--------------|--------------------|-----------------|-----------------------|--------------------|--------|---------------|
| | | Lookout1/ | Patrolman | Other For. Ser. | Cooper- ator | For. Ser. Permitee | Air 1/ Observer | Infrar | ed Other |
| 1940 | Percent | 62.9 | 1.0 | 13.6 | 5.3 | 1.2 | 7.2 | | 8.8 |
| 2,10 | Average Detection Time (hours) | | 19.25 | 22.64 | 12.77 | 17.87 | 22.03 | | 18.12 |
| 1950 | Percent | 45.6 | 1.5 | 13.5 | 3.2 | 4.0 | 21.0 | | 11.2 |
| 1930 | Average Detection | | 20.44 | 22.88 | 18.06 | 23.19 | 22.32 | | 17.04 |
| 10/0 | Time (hours) | | | | | | | | |
| 1960 | Percent Average Detection | | 1.3 | 14.1 25.05 | 1.8 | 6.2 | 19.4 28.60 | | 10.6 20.71 |
| | Time (hours) | 17.04 | 29.25 | | 18.51 | 23.50 | | | |
| 1970 | Percent Average Detection | | 2.6 | 15.9 | 1.3 | 5.8 | 25.7 | 0.1 | 11.6 |
| Northe | Time (hours) | 18.49 | 27.03 | 19.71 | 45.74 | 21.64 | 25.08 | 16.00 | 23.90 |
| 1940 | Percent Average Detection | 69.1 | 0.3 | 13.4 | 5.0 | 1.8 | | | 10.5 |
| | Time (hours) | 19.88 | 21.00 | 22.15 | 16.71 | 11.86 | | | 19.10 |
| 1950 | Percent Average Detection | 51.7 | 0.7 | 13.8 | 6.9 | 2.4 | 15.7 | | 11.1 |
| | Time (hours) | 18.28 | 34.57 | 21.57 | 17.89 | 19.80 | 30.97 | | 17.07 |
| 1960 | Percent Average Detection | 45.3 | 0.7 | 13.6 | 4.0 | 4.5 | 23.5 | | 8.4 |
| | Time (hours) | 17.04 | 30.19 | 25.19 | 21.67 | 18.02 | 24.70 | | 17.31 |
| 1970 | Percent Average Detection | 41.4 | 1.8 | 9.7 | 1.2 | 4.7 | 29.5 | 0.5 | 11.2 |
| Southw | Time (hours) | 15.15 | 13.49 | 18.37 | 10.72 | 23.58 | 19.80 | 14.52 | 19.87 |
| 1940 | Percent Average Detection | | 0.6 | 16.9 | 2.8 | 2.3 | 4.9 | | 5.7 |
| | Time (hours) | 16.44 | 28.50 | 22.93 | 18.20 | 19.76 | 27.90 | | 17.83 |
| 1950 | Percent Average Detection | | 0.2 | 12.5 | 3.1 | 1.2 | 23.5 | | 3.1 |
| | Time (hours) | 15.73 | 21.25 | 21.56 | 15.86 | 29.52 | 24.82 | | 16.67 |
| 1960 | Percent Average Detection | 44.2 | 0.5 | 9.9 | 1.3 | 1.6 | 28.9 | | 3.5 |
| | Time (hours) | 11.44 | 15.03 | 19.58 | 16.43 | 19.94 | 18.68 | | 18.97 |
| 1970 | Percent Average Detection | 53.6 | 0.6 | 10.4 | 0.6 | 2.7 | 26.7 | 1.8 | 2.9 |
| W | Time (hours) | 11.35 | 28.39 | 16.06 | 20.18 | 13.48 | 20.68 | 40.45 | 19.19 |
| Northe 1940 | Percent | 26.9 | 0.6 | 14.0 | 17.0 | 10.4 | 6.3 | | 24.8 |
| | Average Detection Time (hours) | 21.53 | 6.50 | 28.11 | 16.84 | 20.60 | 27.10 | | 17.06 |
| 1950 | Percent Average Detection | 23.5 | 0.6 | 11.4 | 15.9 | 10.7 | 13.3 | | 24.8 |
| | Time (hours) | 17.42 | 8.15 | 25.72 | 12.45 | 15.67 | 23.76 | | 16.51 |
| 1960 | Percent Average Detection | 24.6 | 0.9 | 9.2 | 7.8 | 6.4 | 28.5 | | 22.6 |
| | Time (hours) | 14.82 | 20.99 | 22.25 | 13.96 | 14.87 | 21.04 | | 13.82 |
| 1970 | Percent Average Detection | 23.6 | 1.1 | 10.4 | 14.0 | 7.6 | 20.0 | | 23.2 |
| Southe | Time (hours) | 16.41 | 17.60 | 23.94 | 13.57 | 16.89 | 21.72 | | 15.45 |
| 1940 | Percent Average Detection | 16.7 | 0.8 | 13.4 | 17.5 | 27.6 | 1.6 | | 22.4 |
| 1950 | Time (hours) Percent | 15.90 19.8 | 26.00 1.4 | 21.61 11.3 | 14.21 16.5 | 18.18 27.6 | 17.75 2.4 | | 15.62 21.0 |
| | Average Detection Time (hours) | 16.15 | 19.55 | 12.63 | 18.27 | 15.43 | 27.27 | | 17.63 |
| 1960 | Percent Average Detection | 23.8 | 1.1 | 12.9 | 6.2 | 25.11 | 13.0 | | 17.9 |
| 1970 | Time (hours) Percent | 10.13 21.9 | 12.40 2.3 | 15.33 10.5 | 13.14 4.7 | 10.61 24.9 | 22.91 20.2 | | 17.61 15.5 |
| | Average Detection Time (hours) | 7.47 | 24.94 | 23.76 | 7.63 | 8.01 | 17.91 | | 17.47 |
| | | | | | | | | | |

 $^{^1\}_/$ Includes both USFS and non-USFS detections

IV-2. Initial Attack

The initial attack force has evolved from the single lookoutsmokechaser to a faster, more powerful mixture of men and equipment.

A prime example is the Southeast group of forests in Region One. In
the decade of the 1960's, 87 percent of the fires were attacked initially
by a ground force with handtools (Table IV-2), during the first 4 years
of the 1970's this percentage dropped to 65 (Table IV-3). Ground
tankers accounted for a considerably larger portion of the first attacks
in the 1970's.

With the revision of the Individual Fire Report Form each decade, the criteria for determining first reinforcement also were revised. The criteria for each decade are as follows:

1940's - "...the first supplemental force that arrived on the fire 3 minutes or more after the first attacking force." (Individual Fire Report Handbook, USFS, 1940).

1950's - "...the first effective supplemental force to arrive at the fire before control but more than 15 minutes after the arrival of the first forces." (Individual Fire Report Handbook, USFS, 1950).

1960's - "...the first supplemental force that arrived more than 15 minutes after attack...but prior to control." (Individual Fire Report Handbook, USFS, 1960).

1970's - "... the first supplemental force that arrived more than 5 minutes after attack...but prior to control." (Individual Fire Report Handbook, USFS, 1970).

These three definitions of First Reinforcement make comparisons between decades meaningless. Within decades, appreciable differences are not evident, between forest groups, for the percent of fires needing re-

inforcement by size class. Table IV-4 presents the number of fires with a first reinforcement reported compared to the total number of fires.

Table IV-2. Number of Fires by Type of First Attack, Region One, USFS, 1960-1969.

Type of First Attack

| Forest Group & Size Class | Dozer | Plows & Trenchers | Ground Tanker | Ground Force w/ Handtools | Helicopter Tanker | Airplane Tanker | Smoke- jumper | Helitak |
|------------------------------|--------|----------------------|------------------|---------------------------------|----------------------|--------------------|------------------|---------|
| Northwest | | | | | | 19 | | |
| A | 2 | l . | 85 | 1735 | | 9 | 113 | 87 |
| В | 1 | 2 | 13 | 188 | | 25 | 21 | 11 |
| C | | | 3 | 10 | | | | 1 |
| D | 1 | | 1 | | | | | |
| E | | | | 2 | | | | |
| F | | | | 1 | | | | |
| G | 1 | | | 1 | | | | |
| Northcentral | | | | | | | | |
| A | 5 | | 134 | 1647 | | 24 | 281 | 17 |
| В | 3 1 | | 24 | 257 | | 41 | 48 | 2 |
| C | 1 | | 2 | 23 | | 3 | 1 | 1 |
| D | | | 2 1 | 4 | | | 1 | 1 |
| E | | | _ | 1 | | | _ | |
| F | | | | ī | | | | |
| Southwest | | | | | | | | |
| A | 6 | 6 | 23 | 1826 | | 31 | 685 | 423 |
| В | 6 | 1 | 5 | 253 | | 57 | 164 | 79 |
| c | Ü | • | 5 1 | 23 | | 14 | 14 | 11 |
| D | | | 1 | 4 | | | 3 | 1 |
| E | | | - | 7 | | . 1 | 3 | |
| F | | | | 7 | | 1 | 3 1 | 3 |
| G | | | | í | | • | • | 1 |
| Northeast | | | | | | | | |
| A | 4 | | 40 | 605 | | 22 | 46 | 2 |
| В | 1 | | 5 | 126 | | 41 | 8 | 2 |
| C | 1 2 | | 3 | 15 | | 5 | 2 | |
| D | 2 | | 1 | | | 3 | 2 | |
| E | | | 1 | 2 1 | | | | |
| F | | | | 2 | | 1 | | |
| r | | | | 2 | | 1 | | |
| Southeast | | | | | | | | |
| A | 1 | 1 | 34 | 456 | | 3 | 26 | 3 |
| В | • | 2 | 21 | 229 | | 12 | 4 | , |
| C | | 1 | 2 | 47 | | 2 | 3 | |
| | | 1 | 2 | | | 2 | 3 | |
| D | | | | 11 | | | | |
| E | | | | 4 | | | | |
| F | | | | 2 | | | | |
| G | | | | 2 | | | | |

Table IV-3. Number of Fires by Type of First Attack, Region One, USFS, 1970-1973.

TYPE OF FIRST ATTACK

| Forest Group & Size Class | Dozer | Plows & Trenchers | Ground Tanker | Ground Force w/ Handtools | Helicopter Tanker | Airplane Tanker | Smoke- jumper | Helitak |
|------------------------------|-------|----------------------|------------------|---------------------------------|----------------------|--------------------|------------------|---------|
| Northwest | у. | - | | | | | | |
| A | | 1 | 45 | 521 | | 7 | 25 | 25 |
| В | 1 | | 5 | 39 | ¥ | 10 | 11 | 3 |
| С | | | | 4 | | 4 | 1 | |
| Northcentral | | | | | | | | |
| A | 8 | 1 | 91 | 754 | | 38 | 75 | 117 |
| В | 3 | | 17 | 98 | | 31 | 13 | 16 |
| Č | í | | 1 | 8 | | 4 | 1 | 10 |
| D | • | | î | · · | | • | - | |
| E | | | 1 | 1 | | | | |
| F | | | | 2 | | 1 | | |
| Southwest | | | | | | | | |
| A | 2 | 2 | 37 | 719 | 1 | 28 | 272 | 409 |
| В | 1 | 2 | 8 | 60 | | 27 | 33 | 46 |
| C | | | 1 | 4 | | 8 | 33 | 4 |
| D | | | 1 | 4 | | 1 | | 4 |
| E | | | | | | 1 | | |
| F | | | | 2 | | 1 | | |
| G | | | | 2 | | | | 1 |
| · · | | | | | | | | - |
| Northeast | | | | | | | | |
| A | 1 | | 28 | 212 | | 6 | 20 | 1 |
| В | î | | 4 | 58 | | 15 | 4 | 2 |
| C | 1 | | 3 | 7 | | 7 | | - |
| D | | | , | • | | : # . | | |
| E | | | | | | | | |
| F | | | | 1 | | 1 | | |
| | | | | | | | | |
| Southeast | _ | | | 440 | | | | |
| A | 2 | | 34 | 143 | | 3 | 17 | 8 |
| В | 1 | | 38 | 60 | | 6 | 3 | |
| , C | | | 7 | 12 | | 3 | | 1 |
| D | | | 1 | 2 | | | | |
| E | | | | 1 | | | | |

IV-3. Fire Suppression

Suppression of lightning fires requires large numbers of fire fighters.

During the period 1950-1973 an average of 121 fire fighters were required per lightning fire. This figure is strongly influenced, of course, by the numbers of men required on large fires. Table IV-5. shows the average number of fire fighters used on lightning fires in each forest group during the 1950, 1960 and 1970 decades. For all Region One national forests the average number of fire fighters by size class of lightning fire was as follows:

| Class | A ⁽¹⁾ | 4.00 | fire | fighters |
|-------|------------------|--------|------|----------|
| ** | В | 13.86 | 11 | " |
| " | С | 61.26 | " | u . |
| " | D | 154.30 | 11 | " |
| | E or larger | 371.84 | 11 | |

Eastern Zone national forests require fewer men per fire. During the period 1950-1973 the six Eastern Zone national forests used an average of 82.04 fire fighters per fire as compared to 151.58 in the Western Zone. The lower number of fire fighters per lightning fire in the Eastern Zone probably reflects the lighter fuels in this zone and their lower resistance to control.

Nearly one-fifth of all lightning fires require reinforcement action to achieve control. The number of fires requiring reinforcement action in each forest group is shown in Table IV-4. During the period 1950-1973

the percent of fires by size class requiring reinforcement action following initial attack in all Region One national forests was as follows:

| Size Class | Percent Requiring Reinforcement |
|-----------------------|---------------------------------|
| A | 11.8% |
| В | 45.5 |
| С | 69.1 |
| D | 58.2 |
| E or larger | 82.9 |
| Average for all fires | 18.4 |

Table IV-4 Number of fires requiring first reinforcement action compared with total number of fires, by size class of fire and forest group, Region One, USFS, 1946-1973.

| Forest Group | Decade | A (1) | В | С | D | E+ |
|-----------------|------------------------------|---|--|---------------------------------|----------------------------|----------------------------|
| Northwest | 1940 1950 1960 1970 | 0/1030 35/1561 359/2044 177/624 | 64/165 13/182 200/262 5/69 | 3/8 3/17 14/14 9/9 | 0/1 2/3 2/2 | 1/2 0/1 5/5 |
| Northcentral | 1940 1950 1960 1970 | 0/1061 29/1753 259/2118 269/1084 | 74/201 24/316 240/376 138/178 | 5/14 4/36 31/31 15/15 | 1/1 0/5 8/8 1/1 | 0/1 0/2 2/2 5/5 |
| Southwest | 1940 | 0/1117 | 35/132 | 4/11 | 0/2 | 0/2 |
| | 1950 1960 1970 | 49/2252 326/3003 284/1470 | 21/374 330/566 131/175 | 3/35 59/64 17/17 | 0/5 9/9 1/1 | 0/3 25/25 4/4 |
| Northeast | 1940 1950 1960 1970 | 0/218 13/502 115/721 87/268 | 37/98 10/161 135/181 63/84 | 9/11 0/22 25/27 17/17 | 1/5 0/8 3/3 | 2/3 0/1 4/4 2/2 |
| Southeast | 1940 1950 1960 1970 | 0/137 15/420 108/526 62/207 | 25/78 21/189 174/268 83/108 | 12/23 3/23 48/55 22/23 | 4/6 0/8 10/11 3/3 | 0/3 0/5 10/10 1/1 |

 $^{^{(1)}}$ Fire reports did not include data for Class A fires in 1940 decade.

Table IV-5, Average Number of Men Needed to Control Lightning Fires, Region One, USFS, 1950-1973.

| | A | В | С | D | E | F | G |
|--------------|------------|----|-----|---------------------------|-----|-----|------|
| Northwest | | | | - erita isterativa istera | | | |
| 1950 | $NC^{1/2}$ | 11 | 51 | 131 | 442 | | |
| 1960 | NC | 13 | 67 | 195 | 405 | 600 | 1018 |
| 1970 | 4 | 14 | 112 | | | | |
| Northcentral | | | | | | | |
| 1950 | NC | 34 | 52 | 208 | 349 | | |
| 1960 | NC | 12 | 67 | 223 | 190 | 525 | |
| 1970 | 5 | 24 | 108 | 200 | 603 | 580 | |
| Southwest | | | | | | | |
| 1950 | NC | 7 | 49 | 126 | 261 | | |
| 1960 | NC | 21 | 58 | 195 | 325 | 554 | 290 |
| 1970 | 3 | 11 | 75 | 247 | 200 | 398 | 600 |
| Northeast | | | | | | | |
| 1950 | NC | 8 | 76 | 103 | | | |
| 1960 | NC | 13 | 70 | 191 | 278 | 318 | |
| 1970 | 4 | 12 | 56 | | | 385 | |
| Southeast | | | | | | | |
| 1950 | NC | 8 | 21 | 55 | 117 | 200 | |
| 1960 | NC | 10 | 37 | 102 | 157 | 171 | 230 |
| 1970 | 4 | 10 | 20 | 30 | 100 | | |
| | | | | | | | |

 $[\]underline{1}^{\prime}$ Number of men not coded for size class A fires in the 1950's and 1960's.

IV-4. Large Fires

In this study we have identified large fires as being any fire of Class D or larger size (100 acres or more). The main objective was to identify the patterns of occurrence, locations, and dates of burning within the Western and Eastern Zones of the region. In addition for the period 1950-1973 suppression man-power was determined (except for the two largest fires, Sleeping Child on the Bitterroot in 1961 and Sundance on the Kaniksu in 1967, because the man-power data was not available). Detailed analysis of control factors was not attempted because of lack of necessary data. We were primarily concerned with the impact of large fires on the overall lightning fire problem.

Large fires account for 94 percent of the area burned. During the 1946-1973 period a total of 163 class D or larger size fires burned 298,804 acres in Region One. Large fires occurred in every year except 1948, 1952, 1965 and 1971 (Tables IV-6 through IV-10). The peak occurrence years were:

| 1949 | 14 | Class | D | or | larger | fires |
|------|----|-------|---|----|--------|-------|
| 1953 | 13 | Class | D | or | larger | fires |
| 1960 | 14 | Class | D | or | larger | fires |
| 1961 | 23 | Class | D | or | larger | fires |
| 1966 | 14 | Class | D | or | larger | fires |
| 1967 | 19 | Class | D | or | 1arger | fires |

The Western Zone has the greatest number of large fires. As shown in Table IV-11 a total of 90 class D or larger size fires burned 189,938 acres in Western Zone national forests. The greatest concentration of these fires is in the Southwestern group where 51 occurred. The Nezperce

National Forest had 27 large fires, more than double the number on any other Western Zone forest. The three forests with the largest area burned were the Kaniksu (82,184 acres), Bitterroot (42,797 acres) and Nezperce (39,088 acres).

Many large lightning fires have occurred in the Eastern Zone. A total of 73 class D or larger size fires burned 108,866 acres during the 1946-1973 period (Table IV-11). The greatest concentration of these fires in the Eastern Zone is in the Southeastern group of forests. The Custer National Forest led all Region One forests with a total of 32 large fires. These fires on the Custer burned 37,446 acres, the fourth largest burn in Region One.

Table IV-6 . Summary of Class D and Larger Fires in Region One National Forests, 1946-1949.

| Year | Da | tes | National Forest | Size | Acres |
|------|-------|---------|-----------------|-------|--------|
| | Start | Control | | Class | Burned |
| | | | | | |
| 1946 | 8-4 | 8-5 | Helena | D | 130 |
| | 8-4 | 8-5 | Kootenai | E | 880 |
| | 8-5 | 8-5 | Custer | D | 200 |
| | 8-12 | 8-12 | Nezperce | E | 2460 |
| | 8-20 | 8-21 | Lo1o | D | 139 |
| | 8-20 | 8-23 | St. Joe | E | 441 |
| | 8-21 | 8-21 | Kaniksu | D | 240 |
| 1947 | 5-6 | 5-7 | Nezperce | D | 120 |
| 2741 | 7-27 | 7-28 | Beaverhead | D | 170 |
| | 7-24 | 7-29 | Beaverhead | D | 245 |
| | 8-1 | 8-1 | Bitterroot | G | 5240 |
| | 8-7 | 8-8 | Kaniksu | G | 7250 |
| | 8-8 | 8-8 | Deerlodge | D | 120 |
| | 9-27 | 9-27 | Custer | D | 274 |
| 1949 | 4-17 | 4-17 | Nezperce | D | 115 |
| 1747 | 6-26 | 6-26 | Custer | D | 150 |
| | 7-1 | 7-1 | Custer | D | 110 |
| | 7-16 | 7–16 | Deerlodge | D | 118 |
| | 8-4 | 8-4 | Deerlodge | F | 3240 |
| | 8-4 | 8-4 | Helena | G | 6190 |
| | 8-5 | 8-7 | Helena | G | 35920 |
| | 8-9 | 8-9 | Gallatin | F | 3370 |
| | 8-10 | 8-10 | Gallatin | E | 310 |
| | 8-10 | 8-10 | Gallatin | F | 1100 |
| | 8-12 | 8-12 | Custer | F | 4350 |
| | 8-13 | 8-14 | Lewis and Clark | D | 147 |
| | 8-18 | 8-18 | Deerlodge | D | 232 |

Table IV-7. Summary of Class D and Larger Fires in Region One National Forests, 1950-1959

| Year | Dat | -es | National Forest | Size | Acres | |
|------|-------|-----------|-----------------|--------------|--------|-----------|
| | Start | Control | THE TOTAL TOTAL | Class | Burned | Personnel |
| 1950 | 5-22 | 5-24 | Kaniksu | D | 125 | 37 |
| 1730 | 9-5 | 9-17 | Gallatin | D | 100 | 74 |
| | 9-5 | 9-5 | Lolo | D | 102 | 38 |
| | , , | <i>JJ</i> | пото | Б | 102 | 30 |
| 1951 | 8-1 | 8-6 | St. Joe | D | 119 | 107 |
| | 8-1 | 8-10 | St. Joe | E | 572 | 442 |
| | | | | | | |
| 1953 | 7-19 | 8-10 | Gallatin | \mathbf{F} | 1007 | 200 |
| | 8-1 | 8-5 | Deerlodge | D | 299 | 170 |
| | 8-8 | 9-20 | Lewis & Clark | D | 215 | 252 |
| | 8-12 | 8-25 | Lolo | E | 415 | 395 |
| | 8-13 | 8-31 | Lewis & Clark | D | 166 | 200 |
| | 8-16 | 9-15 | Nezperce | \mathbf{F} | 1590 | 632 |
| | 8-18 | 9-2 | Clearwater | D | 150 | 64 |
| | 8-18 | 9-10 | Nezperce | D | 273 | 198 |
| | 8-18 | 9-5 | Nezperce | E | 580 | 150 |
| | 8-19 | 9-2 | Nezperce | D | 282 | 177 |
| | 8-24 | 8-28 | Helena | D | 159 | 104 |
| | 9-11 | 9-29 | Beaverhead | D | 266 | 179 |
| | 9-19 | 10-3 | Deerlodge | D | 171 | 67 |
| 1954 | 7-30 | 8-5 | Custer | E | 398 | 135 |
| 1955 | 8-16 | 8-16 | Lewis and Clark | F | 1355 | (1) |
| | 8-22 | 8-22 | Custer | D | (1) | (1) |
| | 8-23 | 8-23 | Lewis and Clark | D | (1) | (1) |
| | 8-31 | 9-5 | Lolo | D | 170 | 125 |
| | 9-5 | 9-8 | Beaverhead | E | 364 | 74 |
| 1956 | 6-9 | 6-9 | Custer | D | (1) | (1) |
| | 7-29 | 8-13 | Kaniksu | D | 200 | 250 |
| | 8-2 | 8-2 | Lewis and Clark | D | 115 | (1) |
| | 8-4 | 8-13 | Custer | E | 394 | 103 |
| | 8-5 | 8-6 | Custer | D | 111 | 23 |
| | 8-12 | 8-12 | Custer | D | (1) | (1) |
| | 8-17 | 8-25 | Bitterroot | D | 160 | 153 |
| | 8-19 | 8-19 | Lewis and Clark | D | (1) | (1) |
| 1957 | 8-12 | 8-22 | Beaverhead | D | 230 | 160 |
| 1958 | 5-29 | 5-29 | Custer | D | (1) | (1) |
| | 7-12 | 7-18 | Kootenai | D | 190 | 298 |
| | 8-11 | 8-14 | Nezperce | D | 120 | 39 |
| | 8-12 | 9-10 | Flathead | F | 1004 | 303 |
| | 8-14 | 8-28 | Kootenai | D | 227 | 344 |
| | 8-25 | 9-6 | Kootenai | D | 238 | 235 |
| 1959 | 8-1 | 8-1 | Clearwater | E | (1) | (1) |
| | 8-26 | 9-5 | Custer | E | 349 | 156 |
| | | | | | | |

⁽¹⁾ Not entered on fire report

Table IV-8. Summary of Class D and Larger Fires in Region One National Forests, 1960-1964

| Year | <u>Dat</u> Start | es Control | National Forest | Size Class | Acres Burned | No. of Personnel |
|------|---------------------|--------------------------------|----------------------|---------------|-----------------|---------------------|
| - | | | | | | |
| 1960 | 7-13 | 7-19 | Lolo | F | 3080 | 525 |
| | 7-16 | 7-17 | Kootenai | D | 173 | 416 |
| | 7-19 | 7-19 | Nezperce | D | 139 | 148 |
| | 7-19 | 7–20 | Nezperce | F | 1750 | 300 |
| | 7-19 | 7-22 | Nezperce | G | 5719 | 580 |
| | 7-20 | 7-22 | Beaverhead | D | 286 | 130 |
| | 7-20 | 7-22 | · Bitterroot Sould M | | 3050 | 1450 |
| | 7-20 | 7-20 | Lewis and Clark | D | 110 | 160 |
| | 7-21 | 7-21 | Bitterroot Salve Mi | E | 355 | 50 |
| | 7-23 | 7-23 | Custer | D | 140 | 60 |
| | 7-24 | 7-24 | Custer | D | 131 | 105 |
| | 7-24 | 7-24 | Helena | D | 270 | 360 |
| | 7-24 | 7-25 | Lewis and Clark | E | 335 | 278 |
| | 8-2 | 8-2 | Custer | D | 240 | 125 |
| 1961 | 6-28 | 6-28 | Custer | D | 232 | 125 |
| | 7-16 | 7-16 | Beaverhead | D | 162 | 96 |
| | 7-16 | 7-16 | Bitterroot | D | 290 | 385 |
| | 7-16 | 7-17 | Custer | D | 180 | 340 |
| | 7-27 | 7-27 | Helena | F | 2881 | 350 |
| | 8-4 | 8-11 | Bitterroot Bleeping | child G | 28002 | 2730 |
| | 8-4 | 8-6 | Clearwater | F | 1108 | 657 |
| | 8-4 | 8-13 | Clearwater | F | 3895 | 357 |
| | 8-4 | 8-13 | Clearwater | F | 2780 | 700 |
| | 8-4 | 8-7 | Nezperce | F | 1240 | 957 |
| | 8-15 | 8-15 | Deerlodge | E | 290 | 52 |
| | 8-15 | 8-19 | Nezperce | F | 4545 | 627 |
| | 8-15 | 8-18 | Nezperce | E | 365 | 207 |
| | 8-16 | 8-17 | Nezperce | D | 210 | 102 |
| | 8-17 | 8-18 | Bitterroot | E | 510 | 450 |
| | 8-22 | 8-22 | Coeur d'Alene | D | 163 | 150 |
| | 8-22 | 8-23 | Lolo | D | 197 | 164 |
| | 8-24 | 8-25 | Clearwater | E | 385 | 600 |
| | 8-28 | 8-28 | Bitterroot | D | 100 | 140 |
| | 8-28 | 8-29 | Nezperce | E | 810 | 531 |
| | 8-28 | 8-29 | Nezperce | E | 450 | 418 |
| | 8-29 | 8-29 | Bitterroot | D | 290 | 130 |
| | 8-29 | 8-29 | Helena | F | 1170 | 190 |
| 1062 | 7-20 | 7-21 | Bitterroot | F | 1765 | 575 |
| 1962 | 7-24 | 7 - 21 7 - 24 | Kootenai | D | 157 | 230 |
| 1062 | 0 / | 0 = | Nomonos | ש | 480 | 280 |
| 1963 | 8-4 | 8-5 | Nezperce | E | | 160 |
| | 8–18 | 8–18 | Custer | E | 427 | 100 |
| 1964 | 7-12 | 7-12 | Kootenai | D | 150 | 240 |
| | 8-14 | 8-16 | Beaverhead | F | 1070 | 177 |
| | | | | | | |

Table IV-9. Summary of Class D and Larger Fires in Region One National Forests, 1966-1969

| Year | Dat | | National Forest | Size | Acres | No. of |
|------|-------|---------|-----------------|-------|--------|-----------|
| | Start | Control | | Class | Burned | Personnel |
| 1966 | 5-29 | 5-30 | Nezperce | D | 200 | 206 |
| _, , | 6-19 | 6-19 | Custer | D | 163 | 38 |
| | 7-7 | 7-8 | Custer | F | 2086 | 177 |
| | 7-19 | 7-21 | Custer | G | 12832 | 274 |
| | 7-19 | 7-20 | Custer | F | 3283 | 206 |
| | 7-19 | 7-20 | Custer | G | 8112 | 185 |
| | 7-19 | 7-20 | Custer | F | 1229 | 124 |
| | 7-20 | 7-20 | Custer | Ē | 624 | 53 |
| | 7-20 | 7-21 | Custer | E | 384 | 54 |
| | 7-21 | 7-21 | Custer | D | 100 | 16 |
| | 7-29 | 7-30 | Lewis and Clark | F | 1033 | 414 |
| | 8-1 | 8-1 | Gallatin | D | 120 | 11 |
| | 8-16 | 8-16 | Gallatin | E | 510 | 360 |
| | 9-9 | 9-9 | Custer | D | 105 | 75 |
| 1967 | 8-8 | 8-15 | Kootenai | E | 670 | 190 |
| | 8-11 | 8-14 | Flathead | D | 124 | 100 |
| | 8-11 | 8-17 | Kaniksu | E | 695 | 500 |
| | 8-11 | 8-13 | Kootenai | D | 270 | 293 |
| | 8-11 | 9-5 | Kaniksu | G | 55910 | 2261 |
| | 8-12 | 8-14 | Clearwater | D | 144 | 290 |
| | 8-12 | 8-14 | Clearwater | E | 310 | 331 |
| | 8-12 | 8-13 | Colville | E | 490 | 310 |
| | 8-12 | 8-26 | Kaniksu | G | 16600 | 2036 |
| | 8-12 | 8-25 | Nezperce | F | 3000 | 52 |
| | 8-13 | 8-19 | Kaniksu | F | 1164 | 600 |
| | 8-14 | 8-15 | Kootenai | D | 133 | 212 |
| | 8-20 | 8-22 | Clearwater | D | 127 | 145 |
| | 8-20 | 8-22 | Clearwater | D | 168 | 210 |
| | 8-20 | 8-22 | Clearwater | E | 812 | 366 |
| | 8-20 | 8-21 | Nezperce | E | 760 | 200 |
| | 8-20 | 8-23 | Nezperce | F | 2420 | 325 |
| | 8-20 | 8-23 | Nezperce | F | 1570 | 201 |
| | 8-21 | 8-28 | Nezperce | E | 660 | 142 |
| 1968 | 8-5 | 8-8 | Nezperce | F | 3600 | 450 |
| 1969 | 6-15 | 6-15 | St. Joe | D | 101 | 239 |
| | 8-24 | 8-25 | Flathead | D | 270 | 130 |

Table IV-10. Summary of Class D and Larger Fires in Region One National Forests, 1970-1973.

| Year | Date | S | | Size | Acres | No. of |
|------|-------|---------|-----------------|-------|--------|-----------|
| | Start | Control | National Forest | Class | Burned | Personnel |
| | | | | | | (6) |
| 1970 | 8-23 | 8-23 | Custer | D | 105 | 18 |
| | 8-24 | 8-25 | Kootenai | F | 1110 | 400 |
| | 8-25 | 8-26 | Lewis and Clark | F | 3831 | 150 |
| | 8-26 | 8-28 | Lewis and Clark | F | 3100 | 620 |
| | 8-27 | 8-29 | Kootenai | F | 1172 | 583 |
| | 9-2 | 9-2 | Lolo | D | 128 | 200 |
| 1972 | 8-30 | 8-31 | Lo1o | E | 730 | 623 |
| 1973 | 8-3 | 8-3 | Custer | D | 207 | 63 |
| | 8-3 | 8-4 | Nezperce | E | 580 | 200 |
| | 8-10 | 8-10 | Bitterroot | F | 1200 | 95 (1) |
| | 8-13 | 8-15 | Bitterroot | D | 155 | 247 |
| | 8-13 | 8-13 | Nezperce | G | 5050 | 600 |
| | 8-15 | 8-17 | Bitterroot | F | 1680 | 700 (2) |
| | 8-15 | 8-19 | Flathead | E | 450 | 583 |
| | 8-15 | 8-19 | Kootenai | F | 1925 | 759 |
| | 8-20 | 8-20 | Beaverhead | D | 153 | 8 |
| | 8-27 | 8-27 | Custer | E | 530 | 100 |

⁽¹⁾ Fitz Creek fire in White Cap fire management unit of Selway - Bitterroot Wilderness Area

⁽²⁾ Snake Creek fire which was an extension of the Fitz Creek fire burning outside of the White Cap fire management unit.

Table IV-11. Number of Large Fires and Area Burned by Zones, Groups and Individual National Forests, 1946-1973.

| | No. of Class D or Larger Fires | Acres Burned |
|---|---|---|
| Western Zone | | |
| Southwestern Group | | |
| Bitterroot Clearwater Nezperce Group Total | 13 11 27 51 | 42,797 9,879 39,088 91,764 |
| Northwestern Group | | |
| Coeur d' Alene Colville Kaniksu St. Joe Group Total | $ \begin{array}{c} 1 \\ 1 \\ 8 \\ -\frac{4}{14} \end{array} $ | 163 490 82,184 1,233 84,070 |
| North Central Group | <u>.</u> | |
| Flathead Kootenai Lolo Group Total | 4 13 <u>8</u> 25 | 1,848 7,295 4,961 14,104 |
| Eastern Zone | | |
| Northeastern Group | | |
| Deerlodge Helena Lewis and Clark Group Total | | 4,470 46,720 10,407 61,597 |
| Southeastern Group | | |
| Custer Beaverhead Gallatin Group Total | 32 9 6 47 | 37,446 2,946 6,517 46,908 |

Large lightning fires require mobilization of thousands of fire fighters. In peak fire load years 2000 to 10,000 suppression personnel are required to fight large fires (Tables V-6 to V-10). Peak years for mobilization of fire fighters were:

| Year | No. of Class D or Larger Fires | No. of Suppression Personnel (1 | L) |
|------|-----------------------------------|------------------------------------|----|
| 1953 | 13 | 2858 | |
| 1960 | 14 | 4685 | |
| 1961 | 23 | 10,458 | |
| 1966 | 14 | 2193 | |
| 1967 | 19 | 8764 | |
| 1970 | 6 | 1971 | |
| 1973 | 10 | 3355 | |

⁽¹⁾ Includes only personnel mobilized to fight Class D or larger fires during the year. The total number of personnel were not mobilized at one time.

V. CRITICAL LIGHTNING FIRE SITUATIONS

Occasional great peaks in fire occurrence, area burned and control requirements are an exceedingly important characteristic of lightning fires. Natural resource and fire managers have long recognized these features of the lightning fire problem. The word "critical" has often been used to describe the periods, years or locations of great outbreaks of lightning fires. In this study we have focused efforts on a definition of critical lightning fire situations and on analysis of their significant features.

V-1. Definition of Critical Lightning Fire Situations

It has often been said that "beauty is in the eyes of the beholder."

The same may be said for critical lightning fire situations. What is critical to one person or group of persons may not be judged in the same way by others. We recognize the complexity of precisely defining a critical lightning fire situation. However, the wealth of data now available on lightning fires does permit identification of those specific situations placing a critical load on fire management organizations or producing severe impacts on natural resources and society.

Critical lightning fire situations involve many factors and dimensions. These include:

- (1) Time span -- single day, series of days, month, year.
- (2) Location -- individual national forests, groups of forests, zones, total region.
- (3) Values at stake -- timber, forage, wildlife, watersheds, recreation areas, scenic beauty, developed facilities, industries, communities, air and water pollution control, public safety.

- (4) Fire occurrence -- numbers of fires by size class, time and location.
- (5) Fire weather and fire danger rating -- at time of occurrence and following occurrence.
- (6) Acres on fire -- by time and location.
- (7) Fire control requirements -- personnel, equipment, supplies, transportation.
- (8) Costs -- fire control, damage.

Complex interrelationships exist between each of these factors and their dimensions. Because of this complexity and the lack of appropriate data on many items no attempt is made to use all of the factors in developing definitions for critical situations. The available data on specific outbreaks of fires when examined in specific time periods and locations can provide a useful basis for critical definitions. In the future when additional data is available these definitions can be further examined and refined.

Fire management experience indicates that strictly from a fire viewpoint (exclusive of resource values and social concerns) the following are ingredients in a critical situation:

- (1) <u>Buildup</u>. A period of dry weather makes fuels become highly flammable.
- (2) <u>Fire Occurrence</u>. Combinations of large numbers of fires in a short time period (1 to 3 days) or continued new ignitions over longer periods requiring full deployment of the available initial attack forces.

- (3) <u>Fire Weather</u>. The weather conditions during and immediately following fire ignitions provide a high potential for fire spread.
- (4) <u>Large Fires</u>. The existence of class D or larger fires requires a massive deployment of fire suppression forces recruited primarily from external sources.

Our analysis of lightning fires in Region One indicates that all four of these ingredients must be present to generate a critical situation. For example:

- (1) Buildup (highly flammable fuels) is a dangerous situation, but is only a threat until fires occur.
- (2) Large numbers of fires even in the absence of buildup and severe fire weather can result in large scale deployment of fire attack forces. However, the experience in Region One shows that fire management organizations have been able to effectively handle situations where the only critical ingredient is large numbers of fires.
- (3) Large numbers of lightning fires may not create a critical situation if precipitation during and following the storm lowers fuel flammability. On the other hand severely dry and windy weather following ignitions can cause a high potential for a critical situation.
- (4) Large uncontrolled fires impact the overall fire management organization including commitment of fire suppression resources and the continuing availability of forces to attack new fires that may occur during the periods when existing fires are being fought.

In defining critical lightning fire situations consideration also is given to the size of the area that may be impacted. The great mobility of modern fire fighting organizations strongly influences this factor. An individual national forest at some period of time may have each of the four ingredients of a critical lightning fire situation (buildup, fire occurrence, severe fire weather and large fires) and yet the result may be less than a critical situation. Other fire fighting forces within the region or available from outside the region can most often prevent full development of a critical situation. Our studies indicate that virtually every truly critical situation was of a multi-forest, regional or interregional dimension. The exception may be extremely violent weather on an existing large fire such as the Sundance fire of 1967 (Anderson, 1968).

V-2. Analysis of Peak Lightning Fire Loads

As explained in the previous chapter the peak load factors of total fire occurrence, numbers of large fires and area burned are ingredients in a critical lightning fire situation. In this study we present data for each of these factors to permit judgements in identification of critical situations. Analyses of the specific weather factors related to critical situations are beyond the scope of this study. However, we have identified specific time periods and locations of peak loads which can be related to future studies of both lightning and weather factors.

Peak Single Day Fire Loads

Peak single day occurrence in the Region exceeds 200 fires. During the 1946-1973 period there were five days when more then 200 lightning fires occurred (Table V-1). On three of these days (8-1-1959, 8-31-1970, 8-22-1973) the large number of fires did not result in a critical situation. Only one fire in a total of 801 fires on these three days spread to class D or larger size. On two of the days (8-15 and 8-24, 1961) the large numbers of new fires contributed to an already established critical situation as explained later in this chapter.

Peak single day occurrence on an individual national forest exceeds

40 fires. As shown in Table V-2 single day occurrence of more than 40

lightning fires on an individual national forest was recorded 16 times.

All of these national forests are in the Western zone. Two of the peak occurrence days (Nezperce, 8-15-1961, and 8-20-1967) were important ingredients in a critical situation. The all time peak occurrence on an

individual national forest of 108 lightning fires (8-31-1970) on the Clearwater obviously created a large scale requirement for critical attack manpower. However, our overall evaluation of this day did not place it in the critical category.

The Southwestern group has the greatest number of peak occurrence days. During the 1946-1973 period peak single day loads of more than 40 fires were recorded 8 times in this group (Table V-2). The Nezperce National Forest in this group with five peak occurrence days led all Region One forests in this category. The number of peak occurrence days on all forests in the Western Zone was as follows:

| Southwestern Group | | No. of Days |
|---------------------|--|-------------|
| Bitterroot | | 0 |
| Clearwater | | 3 |
| Nezperce | | 5 |
| Northwestern Group | | |
| Coeur d'Alene | | 0 |
| Colville | | 0 |
| Kaniksu | | 0 |
| St. Joe | | 3 |
| Nouth Control Consu | | |
| North Central Group | | |
| Flathead | | 1 |
| Kootenai | | 2 |
| Lolo | | 2 |

Three or more large fires in the Region start in a single day.

During the 1946-1973 period there were 13 days when three or more class

D or larger lightning fires were ignited (Table V-3). The peak days for large fire occurrence were:

| Date | No. | of | Large | Fires |
|-----------------|-----|----|-------|-------|
| 1061 | | | _ | |
| August 4, 1961 | | | 5 | |
| August 19, 1966 | | | 4 | |
| August 11, 1967 | | | 4 | |
| August 12, 1967 | | | 5 | |
| August 20, 1967 | | | 6 | |

Table V-1. Number of Lightning Fires by Size Class and Area Burned on Peak Fire Occurrence Days, Region One, 1946-1973. (1)

| | | Size | Total | Acres | | | |
|-----------|-----|------|-------|-------|-------------------|-------|---------|
| Date | A | A B | | D | E+ ⁽³⁾ | Fires | Burned |
| 8-1-1959 | 160 | 41 | 3 | 0 | 1 | 205 | 189 (2) |
| 8-15-1961 | 183 | 32 | 2 | 1 | 2 | 220 | 5294 |
| 8-24-1961 | 158 | 43 | 7 | 0 | 1 | 209 | 556 |
| 8-31-1970 | 317 | 38 | 1 | 0 | 0 | 356 | 25 |
| 8-22-1973 | 200 | 33 | 7 | 0 | 0 | 240 | 295 |

⁽¹⁾ Includes only days with more than 200 fires. Acres burned data show total area burned from fires starting on indicated date.

⁽²⁾ Incomplete data for area burned by class E fire.

⁽³⁾ Includes all fires of 300 acres or more in size.

Table V-2. Number of Lightning Fires by Size Class and Area Burned on Peak Fire Occurrence Days in Individual National Forests, 1946-1973.(1)

| | | | Size | e C1 | ass | | | |
|-------------------------|------------|----|------|------|-----|-------|----------------|-----------------|
| National Date Forest | | A | В | С | D | E+(3) | Total Fires | Acres Burned |
| 8- 7-1947 | Kootenai | 49 | 7 | | | | 56 | 22 |
| 8- 1-1959 | Clearwater | 33 | 6 | 1 | | 1 | 41 | 13(2) |
| 8- 1-1959 | Lo1o | 42 | 7 | | | | 49 | 15 |
| 8- 1-1959 | Nezperce | 32 | 11 | 1 | | | 44 | 40 |
| 7-14-1960 | Kootenai | 46 | 17 | 1 | | | 64 | 57 |
| 8-15-1961 | Nezperce | 52 | 10 | 1 | | 2 | 65 | 49 37 |
| 8-28-1961 | Nezperce | 35 | 5 | | | 2 | 42 | 1266 |
| 8- 4-1963 | St. Joe | 79 | 6 | | | | 85 | 3 |
| 8-12-1963 | St. Joe | 51 | | | | | 51 | 0 |
| 8-20-1967 | Nezperce | 27 | 16 | 3 | | 3 | 49 | 4886 |
| 8-31-1970 | Clearwater | 90 | 18 | | | | 108 | 0 |
| 8-31-1970 | Lo1o | 57 | | | | | 57 | 0 |
| 8-31-1970 | St. Joe | 59 | 11 | 1 | | | 71 | 25 |
| 8-22-1973 | Clearwater | 37 | 4 | 1 | | | 42 | 26 |
| 8-22-1973 | Nezperce | 73 | 13 | 2 | | | 88 | 101 |
| 8-23-1973 | Flathead | 41 | 1 | 1 | | | 43 | 26 |
| | | | | | | | | |

⁽¹⁾ Includes only days with more than 40 fires on an individual national forest.

⁽²⁾ Incomplete data on class E fire.

⁽³⁾ Includes all fires of 300 acres or more in size.

Table V-3. Regional Occurrence of Three or More Class D or Larger Fires in a Single Day Showing Location and Acres Burned.

| C | т | 7 | 17 | 0 | T | A | C | C |
|---|---|---|----|---|---|---|---|---|
| 0 | T | 4 | L | C | ш | A | 0 | 0 |

Individual national forests have 3 or more large fires in a single day. On five occasions 3 or more Class D or larger fires have occurred in a single day on individual national forests (Table V-3). These events have been recorded in both Western and Eastern Zone national forests as follows:

| Western Zone | Date | No. of Large Fires |
|--|---|--------------------|
| Nezperce Clearwater Clearwater Nezperce | August 19, 1960 August 4, 1961 August 20, 1967 August 20, 1967 | 3 3 3 3 |
| Eastern Zone | | |
| Custer | July 19, 1966 | 4 |

Lightning Fires ignited in the region on a single day may cause more than 5000 acres to be burned. During the 1946-1973 period there were 12 days when lightning fire ignitions resulted in burns of more than 5000 acres (Table V-4). These "5000 plus" days accounted for the burning of 223,102 acres or 70 percent of the area burned in Region One during the 28-year period. These days exhibit many of the characteristics of critical lightning fire situations including multiple ignitions, high percentage of Class D or larger fires and requirements for large numbers of fire fighters. Fires started on five of the days caused burns of more than 20,000 acres. More than 23 percent of all Class D or larger fires occurring during the 28-year period were recorded during these 12 days.

Both Western and Eastern Zone national forests have peak burn days.

During the study period, 7 Western Zone and 3 Eastern Zone national forests were involved in the "5000 plus" burn days (Table V-5). The dates shown are the dates of ignition and do not include the total periods from ignition to control. The total periods when the large fires were burning are shown in Tables IV-6 through IV-10 in Chapter IV. The six peak days when lightning fires caused the largest area burned were:

| Date | National Forest | Area Burned |
|-----------------|---|-------------|
| August 4, 1949 | Deerlodge, Helena | 9,500 |
| August 5, 1949 | Helena | 35,928 |
| August 4, 1961 | Bitterroot, Clearwater Nezperce | 37,140 |
| July 19, 1966 | Custer | 25,557 |
| August 11, 1967 | Kaniksu, Flathead Kootenai | 57,031 |
| August 12, 1967 | Clearwater, Colville Kaniksu, Nezperce | 20,846 |

In the above data the Sundance fire on the Kaniksu is recorded as August 11, 1967, the date of its ignition. However, more than 50,000

Table V-4. Summary of Single Days When Lightning Fire Ignitions Caused More than 5000 Acres to be Burned, Region One, 1946-1973.

| | | | Fires | | | | | Total | Acres |
|-----------|-----|-----|-------|---|---|----|----|-------|-----------|
| Date | A | В | C | D | E | F | G | Fires | Burned |
| 8-1-1947 | 44 | 3 | 0 | 0 | 0 | 0 | 1 | 48 | 5249 |
| 8-7-1947 | 90 | 20 | 1 | 0 | 0 | 0 | 1 | 112 | 7350 |
| 8-4-1949 | 50 | 22 | 3 | 0 | 0 | 1 | 1 | 77 | 9500 |
| 8-5-1949 | 17 | 3 | 0 | 0 | 0 | 0 | 1 | 21 | 35928 |
| 7-19-1960 | 14 | 13 | 2 | 1 | 0 | 1 | 1 | 32 | 7676 |
| 8-4-1961 | 8 | 7 | 5 | 0 | | 4 | 1 | 25 | 37140 |
| 8-15-1961 | 183 | 32 | 2 | 1 | 2 | 1 | 0 | 221 | 5294 |
| 7-19-1966 | 13 | 9 | 3 | 0 | 0 | 2 | 2 | 29 | 25557 |
| 8-11-1967 | 74 | 16 | 0 | 2 | 1 | 0 | 1 | 94 | 57031 (1) |
| 8-12-1967 | 68 | 24 | 7 | 1 | 2 | 1 | 1 | 104 | 20846 |
| 8-20-1967 | 63 | 35 | 9 | 2 | 2 | 2 | 0 | 113 | 6243 |
| 8-13-1973 | 78 | 22 | 3 | 1 | 0 | 0 | 1 | 105 | 5288 |
| | | | | | | | | | |
| Totals | 702 | 206 | 35 | 8 | 7 | 12 | 11 | 981 | 223102 |
| | | | | | | | | | |

⁽¹⁾ Includes Sundance fire which had major run on September 1.

Table V-5. Area Burned By Class D or Larger Fires on Individual National Forests on Days When Lightning Fire Ignitions Caused More Than 5000 Acres to be Burned, Region One, 1946-1973.

| Date | Acres Burned In Region On Indicated Date | Acres Burned By Class D or Larger Fires on Individual National Forests |
|-----------|---|--|
| 8-1-1947 | 5,249 | Bitterroot (5240) |
| 8-7-1947 | 7,350 | Kaniksu (7250) |
| 8-4-1949 | 9,500 | Deerlodge (3240), Helena (6190) |
| 8-5-1949 | 35,928 | Helena (35920) |
| 7-19-1960 | 7,676 | Nezperce (7608) |
| 8-4-1961 | 37,140 | Bitterroot (28002), Clearwater (7783), Nezperce (1240) |
| 8-15-1961 | 5,294 | Deerlodge (290), Nezperce (4910) |
| 7-19-1966 | 25,557 | Custer (25447) |
| 8-11-1967 | 57,031 (1) | Kaniksu (56605), Flathead (124), Kootenai (270) |
| 8-12-1967 | 20,846 | Clearwater (454), Colville (490), Kaniksu (16600), Nezperce (3000) |
| 8-20-1967 | 6,243 | Clearwater (1107), Nezperce (4750) |
| 8-13-1973 | 5,288 | Bitterroot (155), Nezperce (5050) |
| | | |

⁽¹⁾ Includes Sundance fire on Kaniksu which started on this date although major run was on September 1.

acres of its final size of 55,910 acres burned on September 1. The date of September 1, 1967 should be recorded as the worst burning day during the 1946-1973 period.

Peak Multiple Day Fire Loads

Continuous ignition of large numbers of lightning fires may occur in a series of days. We analyzed periods when at least 17 fires occurred in the region every day without a break and when the total ignitions in a series of days exceeded 200 fires (Table V-6). There were 23 periods of 3 to 10 days when continuous lightning fire occurrence of this magnitude occurred in the region. During 8 of these periods more than 400 fires occurred. There were two periods when average daily occurrence was 125 or more fires for 4 days.

Peak loads of large fires may occur in two to five day periods.

During the 1946-1973 period there were nine periods of two to five days when multiple occurrence of class D or larger fires caused burns of 6,000 to 79,000 acres. There were a total of 55 Class D or larger fires. This was 34 percent of all fires of this size during the 28-year study period (Table V-7).

Peak fire loads may last for more than 30 days. In the 28-year study period there are two classic examples of prolonged peak fire activity. In the month of August 1961 the regional fire load included 1344 lightning fires, 18 class D or larger fires and 47,556 acres burned (Figure V-1). In one three day period 377 fires occurred. In a four day period 499 fires occurred. Between August 4 and 29 there were only five days when large fires were under control. Another long term period of intense fire activity occurred from August 4 to September 10, 1967 (Figure V-2). During

this period the regional fire load included 876 lightning fires, 19 class D or larger fires and 87,265 acres burned. One or more large fires were burning out of control for 29 consecutive days. Both of these long term periods of peak fire activity fully meet the definition of a critical lightning fire situation.

Man-caused fires may compound critical lightning fire situations. This study has not concentrated on man-caused fires. However, it is recognized that before or during a break-out of lightning fires that man-caused fire situations may be a critical factor in overall fire management. A total evaluation of fire risk involving the same fire load factors presented in this research of lightning fires is needed.

Table V-6. Peak Fire Occurrence on Three or More Successive Days, Region One National Forests.(1)

| Year | Peri | Lod | No of Fires | No of Days | Daily Average No. of Fires |
|----------------------------------|------|------|----------------|---------------|-------------------------------|
| 1946 | 7-29 | 7-31 | 229 | 3 | 76.33 |
| | 8-19 | 8-23 | 280 | 5 | 56.00 |
| 1949 | 8-15 | 8-23 | 460 | 9 | 51.11 |
| 1953 | 8- 3 | 8-10 | 499 | 8 | 62.37 |
| | 8-16 | 8-23 | 404 | 8 | 50.50 |
| 1954 | 8-12 | 8-16 | 234 | 5 | 46.80 |
| 1959 | 7-31 | 8- 3 | 305 | 4 | 76.25 |
| 1960 | 7-13 | 7-16 | 276 | 4 | 69.00 |
| | 7-19 | 7-24 | 269 | 6 | 44.83 |
| 1961 | 8-15 | 8-19 | 425 | 5 | 85.00 |
| | 8-22 | 8-25 | 499 | 4 | 124,75 |
| | 8-28 | 8-30 | 251 | 3 | 83.66 |
| 1962 | 7-24 | 8- 2 | 504 | 10 | 50.40 |
| 1963 | 8- 4 | 8- 7 | 280 | 4 | 70.00 |
| | 8-12 | 8-15 | 303 | 4 | 75.75 |
| 1966 | 9-11 | 9-14 | 221 | 4 | 55.25 |
| 1967 | 7-12 | 7-15 | 217 | 4 | 54.25 |
| | 8-11 | 8-13 | 226 | 3 | 75.33 |
| 1970 | 7-16 | 7-18 | 217 | 3 | 72.33 |
| | 8-31 | 9- 3 | 595 | 4 | 148.75 |
| 1971 | 8- 2 | 8- 6 | 293 | 5 | 58.60 |
| 1972 | 8-14 | 8-20 | 238 | 7 | 34.00 |
| 1973 | 8-22 | 8-24 | 403 | 3 | 134.33 |
| www.equilibrorage.descriptorage. | | | | | |

⁽¹⁾ Includes only days with 17 or more fires and total occurrence of more than 200 fires in a series of days.

Table V-7. Summary of Two to Five Day Periods When Lightning Fire Ignitions Caused More Than 6000 Acres to be Burned, Region One, 1946-1973.

| | | No. of | Fir | es by | Size | Class | | Total | Acres |
|--------------|------|--------|-----|-------|------|-------|---|-------|---------|
| Dates | A | В | C | D | E | F | G | Fires | Burned |
| 8/4-6/1949 | 76 | 32 | 5 | 0 | 0 | 1 | 2 | 116 | 45,605 |
| 8/9-13/1949 | 126 | 11 | 3 | 1 | 1 | 3 | 0 | 145 | 9,128 |
| 7/19-21/1960 | 98 | 48 | 7 | 3 | 1 | 2 | 1 | 160 | 11,716 |
| 8/15-17/1961 | 314 | 54 | 4 | 2 | 3 | 1 | 0 | 378 | 6,094 |
| 7/19-21/1966 | 36 | 17 | 3 | 1 | 2 | 2 | 2 | 63 | 26,690 |
| 8/11-13/1967 | 161 | 49 | 7 | 3 | 3 | 2 | 2 | 227 | 79,064 |
| 8/20-21/1967 | 103 | 48 | 11 | 2 | 3 | 2 | 0 | 169 | 6,978 |
| 8/23-27/1970 | 46 | 18 | 6 | 1 | 0 | 4 | 0 | 75 | 9,507 |
| 8/13-15/1973 | 113 | 35 | 5 | 1 | 1 | 2 | 1 | 158 | 9,448 |
| Totals | 1073 | 312 | 51 | 14 | 14 | 19 | 8 | 1491 | 204,230 |

Lightning Fires August, 1961 -- Total Daily Occurrence and Burning Periods, Origin to Control, of Individual Class D or Larger Fires in Region One National Forests (1344 fires; 47,566 acres burned).

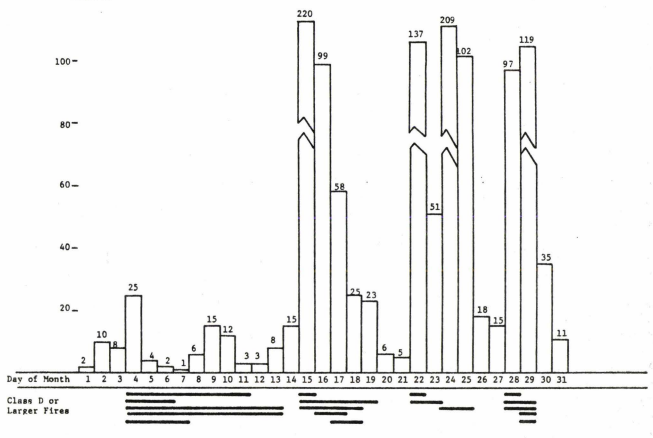


Figure V-1.

Lightning Fires August 4 to September 10, 1967 -- Total Daily Occurrence and Burning Periods, Origin to Control, of Individual Class D or Larger Fires in Region One National Forests (876 fires; 87,265 acres burned).

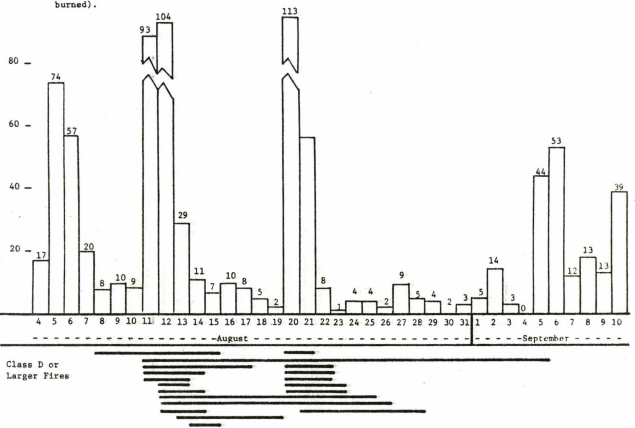


Figure V-2.

Summary of Critical Situations

Our analysis of lightning fires during the 28-year study period 1946-1973 shows that critical situations may occur in both the Western and Eastern Zones of the region and be of either short term or long term duration. The following periods appear to be the major candidates for designation as critical lightning fire situations:

| | | Single Day | | |
|----------------|-------------|----------------------------|-----------------|--|
| Date | Total Fires | Class D or Larger Fires | Acres Burned | Center of Activity |
| Aug 4, 1961 | 25 | 5 | 37,140 | Bitterroot Clearwater Nezperce |
| Sept 1, 1967 | (Major | run of Sundance Fire) | 92 | Kaniksu |
| | | Multiple Day | | |
| Aug 4-5, 1949 | 116 | 3 | 45,605 | Deerlodge Helena |
| Aug 9-13, 194 | 9 145 | 5 | 9,128 | Custer Gallatin Lewis & Clark |
| July 19-21, 19 | 960 160 | 7 | 11,716 | Bitterroot Nezperce |
| Aug 15-17, 19 | 61 378 | 6 | 6,094 | Bitterroot Nezperce |
| July 19-21, 1 | 966 63 | 7 | 26,690 | Custer |
| Aug 11-13, 19 | 67 227 | 10 | 79,064 | Clearwater Kaniksu Kootenai |
| Aug 20-21, 19 | 67 169 | 7 | 6,978 | Clearwater Nezperce |
| Aug 13-15, 19 | 73 158 | 5 | 9,448 | Bitterroot Flathead Kootenai Lolo |

Nezperce

| Date | Total Fires | Class D or Larger Fires | Acres Burned | Center of Activity |
|--------------------|-------------|----------------------------|-----------------|--------------------|
| | | Long Term | | |
| Aug 4-30, | 1961 1313 | 18 | 47,556 | Western Zone |
| Aug 4-Sept 1967 | 5, 794 | 19 | 87,265 | Western Zone |

VI. WILDERNESS FIRE ANALYSIS

Analysis of lightning fires in wilderness, primitive and wilderness study areas is of keen interest to fire research and fire management programs. Equally important is comparison of total wilderness and non-wilderness fire situations. The basic data presented in this report emphasize the importance of wilderness fires in Region One. During the 1950-1973 period, 13 percent of the lightning fires and nine percent of the area burned by lightning fires were in wilderness, primitive and wilderness study areas.

The information presented in this report should be considered only as a preliminary summary. The need to present total fire load factors and critical fire situations at specific times in both wilderness and non-wilderness areas is recognized. Moreover, it is recognized that total fire risk analysis including both lightning and man-caused fires is needed. Continuing research at Colorado State University is focused on these problems. A Ph.D. thesis and another report will address these important factors.

VI-1. The Historic Fire Load in Wilderness, Primitive, and New Study Areas

In this chapter we will discuss the magnitude of the fire load in each proposed or present Wilderness or Primitive Area, the classified area fire load in comparison to the total regional fire load, the impact of adding New Study Areas to the wilderness system, and the difference in character and potential of fires in classified versus non-classified areas. 1/

Fifty-three classified areas in Region One comprise 5,256,785

acres. 3/ Of this, 3,345,881 acres are in present Wilderness and Primitive Areas. 4/ The locations of the areas are shown in Figure VI-1. Their exact area is listed in a later table (Table VI-7).

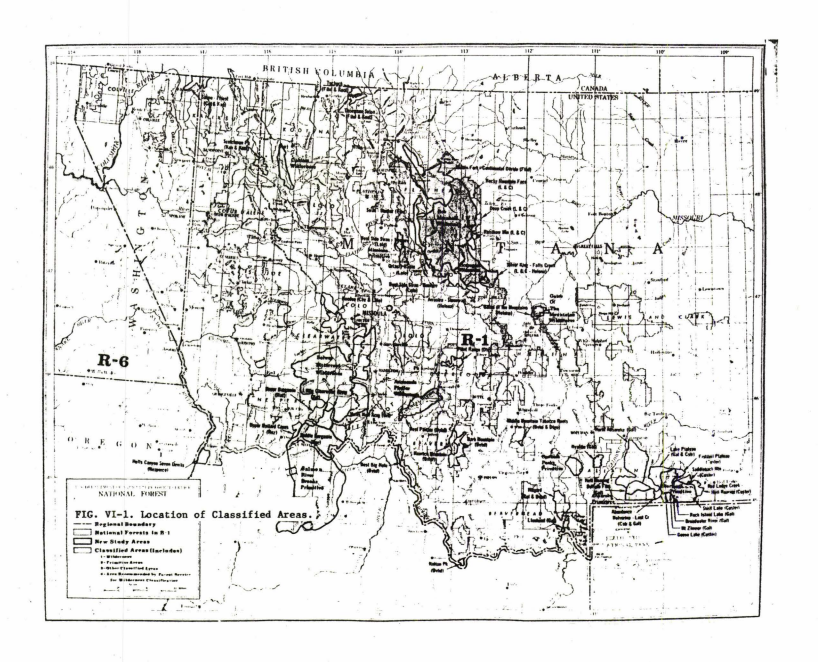
Some error exists in our designation of classified area fires. The boundaries of classified areas do not coincide with section or township boundaries, so an approximation was made in our analyses when we classified individual fires as being inside or outside of area boundaries. The legal description of individual fires that burned from 1950 to 1973 (22,524 fires; 237,930 known acres burned) was known only to the whole section in which it started. A fire was considered to be a classified area fire if the majority of the section in which it occurred is included in the classified area. A small bias exists in our reported fire density, and

 $[\]frac{1}{2}$ The term "classified" is used to describe all designated Wilderness and Primitive Areas and New Study Areas.

^{2/} For this study, we considered the Grizzly Basin Study Area (5,500 acres) to be part of the West Side Swan-Monture New Study Area.

^{3/} USDA Forest Service. 1973. New wilderness study areas -- roadless area review and evaluation. Current Inform. Rep. No. 11, 21 p.

^{4/} USDA Forest Service. 1973. National Forest System -- Areas as of June 30, 1973. Washington, D.C. 20 p.



some errors both of inclusion and exclusion were made as a result of this imprecision. Fires originating within one-half mile of a classified area boundary, inside or outside, were subject to these errors.

The area burned in the Fitz (Fitz) Creek fire (1,200 acres) is included in our analysis of the fire load in the Wilderness Area, although that fire received a limited suppression effort. Its inclusion slightly biases our comparison of that Wilderness to other areas.

The location of fires are coded as the location of their ignition.

The total area of a fire that started outside a classified area and spread into it was considered to be area burned in a non-classified area, while the total area of a fire that started in an area was considered to be area burned in the classified area.

A total of 3001 fires burned 23,446 acres in classified areas

during the 24-year period. Fires within present Wilderness and Primitive

area boundaries accounted for 2412 of those fires and 18954 of those

acres burned.

The regional fire load in Wilderness and Primitive Areas, New Study
Areas, and non-classified areas is shown in Table VI-1. The size class
distribution in each year in each land-use classification is shown, along
with the total number of fires and area burned per year. The total numbers
of fires and areas burned for each decade are also given, along with the
annual averages in each decade, the approximate distribution of fires per
million acres per year and the cumulative size class distribution of fires.

There is no significant trend in the area burned per year nor in the distribution of fire sizes in any of the land use classifications. There is an apparent increase in the number of small fires over time, but that trend is most likely due to the increased efficiency of detection systems. The greatest area burned in all classifications occurred in the 1960's decade, due primarily to the very bad fire years of 1961 and 1967.

On the other hand, there has been a steady reduction in the average fire size and the percentage of fires reaching size classes B, C, D, and E in the New Study Areas only. No class D fires have occurred in these areas since 1963.

Fires within the present boundaries of Wilderness and Primitive

areas accounted for 10% of all fires and 8% of the area burned. The annual

fire load has ranged from 38 fires in 1950 to 314 fires in 1961 and from

0 acres in 1970 to 6267 acres in 1967.

Approximately 29 fires per million acres have burned 236 acres each year in Wilderness and Primitive areas. The average fire size has been 8.1 acres, with 2.6% of the fires exceeding ten acres in final size.

Fires within the present boundaries of New Study Areas accounted for 2% of all fires and 1% of the area burned. As many as 72 fires burned in 1973, but the greatest area burned was 1004 acres in 1958. Fire density is the lowest of any land use class, with 15 fires burning 74 acres per million acres per year. The average fire size has been 3.5 acres, with 4.5% of the fires greater than 10 acres in size.

Inclusion of all of the New Study Areas in the Wilderness system would decrease the density of fires to 24 fires burning 170 acres per million acres per year and reduce the average fire size to 7.1 acres. This compares to 39 fires burning 439 acres per million acres per year on all non-classified areas.

All Classified Areas Combined:

Table VI-1. Annual fireload, total fireload, average fireload, and size class distribution in classified and non-classified lands, Region I, 1950-1973.

| | Regional Analysis | | | | | | | | | | s of | | | | | | | | | | | | | | | | | | |
|-------------------------------------|---|----------|--------|------|------|-----------|-------------|------|----------|-----|---------|-----|--------|----------|-----------|-------------|------------|----------|-------|--------|-------|--------------------------|-------------|------------|----------|-----------|-------|--------------|----------------|
| | | | | | | | mitive | | | n | Wi C | | | Study | 5 | | | | on W: | ilder | | 1 4 | | В | Re C | gion D | al To | | Acres |
| Date | A | В | С | D | E | Tota | l Acres | | A | В | C | D | E | lota. | L Acres | A | В | С | D | E | iota | l Acres | Α | D | C | D | L | local | Actes |
| 1950 | 33 | 5 | 0 | 0 | 0 | 38 | 4 | | 4 | 0 | 1 | 1 | 0 | 6 | 115 | 431 | 52 | 0 | 2 | 0 | 485 | 258 | 468 | 57 | 1 | 3 | 0 | 529 | 377 |
| 1951 | 80 | 9 | 0 | U | 0 | 89 | 6 | | 12 | 2 | 0 | 0 | 0 | 14 | 3 | 552 | 107 | 11 | 1 | 1 | 672 | 1117 | 644 | 118 | 11 | 1 | 1 | 775 | 1126 |
| 1952 | 56 | 13 | 0 | 0 | 0 | 69 | 17 | | 12 | 2 | 1 | 0 | 0 | 15 | 16 | 455 | 86 | 5 | 0 | 0 | 546 | 290 | 523 | 101 | 6 | 0 | 0 | 630 | 323 |
| 1953 | 119 | 73 | 9 | 2 | 2 | 205 | 2449 | | 23 | 7 | 2 | 2 | 0 | 34 | 520 | 841 | 232 | 38 | 5 | 2 | 1118 | 4677 | 983 | 312 | 49 | 9 | 3 | 1357 | 7649 |
| 1954 | 50 | 7 | 0 | 0 | 0 | 57 | 7 | | 13 | 2 | 0 | 0 | 0 | 15 | 4 | 444 | 59 | 4 | | 1 | 508 | | 507 | 68 | 4 | 0 | 1 | 580 | 568 |
| 1955 | 25 | 8 | 1 | 1 | 0 | 35 | 216 | | 8 | 8 | 3 | 1 | 0 | 20 | 69 | 501 | 59 | 5 | | 2 | 568 | | 534 | 75 | 9 | 3 | 1 | 623 | 2206 |
| 1956 | 51 | 7 | 1 | 1 | 0 | 60 | 227 | | 21 | 2 | 2 | 0 | 0 | 25 | 119 | 706 | 118 | 21 | | 1 | 852 | | 778 | 127 | 24 | 7 | 1 | 937 | 1894 |
| 1957 | 68 | 16 | 0 | 0 | 0 | 84 | 14 | | 16 | 1 | 1 | 0 | 0 | 18 | 23 | 541 | 105 | 6 | | 0 | 653 | | 625 | 122 | 7 | 1 | 0 | 755 | 488 |
| 1958 | 74 | 8 | 0 | 0 | 0 | 82 | 6 | | 34 | 2 | 0 | 0 | 1 | 37 | 1004 | 805 | 131 | 11 | 5 | 0 | 952 | | 913 | 141 | 11 | 5 | 1 | 1071 | 2130 |
| 1959 | 54 | 16 20 | 3 1 | 0 | 0 | 73 | 82 | | 8 | 2 | 0 | 0 | 0 | 10 | 2 | 391 | 83 | 8 | 0 | 2 | 484 | The second second second | 453 | 101 | 11 | 0 | 2 | 567 | 812 |
| 1960 1961 | 49 246 | 58 | 6 | 0 | 4 | 70 314 | 121 5429 | | 26 43 | 9 | 1 | 2 | 0 | 32 59 | 67 589 | 646 1361 | 212 267 | 29 36 | | 6 9 | | 16932 46123 | 721 1650 | 237 334 | 31 47 | 8 10 | 6 | 1003 2054 | 17120 52141 |
| 1962 | 58 | 13 | 3 | 0 | 1 | 75 | 1887 | | 33 | 11 | 0 | 0 | 0 | 44 | 14 | 678 | 110 | 30 4 | | 0 | 793 | | 769 | 134 | 7 | 10 | 1 | 911 | 2374 |
| 1963 | 138 | 20 | 4 | 0 | 0 | 162 | 172 | | 33 | 4 | 0 | 0 | 1 | 38 | 488 · | 1202 | 171 | 8 | | 1 | 1382 | | 1373 | 195 | 12 | 0 | 2 | 1582 | 1677 |
| 1964 | 39 | 9 | 1 | 0 | o | 49 | 23 | | 5 | 2 | 0 | o | 0 | 7 | 400 | 457 | 48 | 4 | 1 | 1 | 511 | | 501 | 59 | 5 | 1 | 1 | 567 | 1384 |
| 1965 | 64 | 6 | ō | Õ | o | 70 | 6 | | 9 | 4 | o | Ö | ő | 13 | 7 | 413 | 53 | 0 | _ | 0 | 466 | | 486 | 63 | 0 | ō | ō | 549 | 84 |
| 1966 | 92 | 29 | 3 | Õ | ŏ | 124 | 192 | | 32 | 5 | 2 | o | o | 39 | 74 | 883 | 144 | 31 | 5 | 9 | | 32103 | 1007 | 178 | 36 | 5 | 9 | 1235 | 32369 |
| 1967 | 112 | 43 | 6 | o | 4 | 167 | 6267 | | 47 | 7 | 2 | Ö | o | 56 | 89 | 934 | 226 | 30 | | 9 | | 81200 | 1093 | 276 | 38 | 6 | 13 | 1426 | 87556 |
| 1968 | 30 | 8 | 1 | Ō | o | 39 | 52 | | 15 | 1 | ō | 0 | 0 | 16 | 1 | 402 | 75 | 5 | | 1 | 483 | | 447 | 84 | 6 | 0 | 1 | 538 | 3967 |
| 1969 | 41 | 11 | 1 | 1 | 0 | 54 | 315 | | 24 | 2 | 0 | 0 | 0 | 26 | 3 | 300 | 80 | 8 | 1 | ō | 389 | | 365 | 93 | 9 | 2 | 0 | 469 | 998 |
| 1970 | 92 | 13 | 0 | 0 | 0 | 105 | 0 | | 24 | 2 | 1 | 0 | 0 | 27 | 31 | 1100 | 156 | 24 | 2 | 4 | 1286 | | 1216 | 171 | 25 | 2 | 4 | 1418 | 10027 |
| 1971 | 71 | 17 | 1 | 0 | 0 | 89 | 20 | | 30 | 4 | 0 | 0 | 0 | 34 | 0 | 462 | 87 | 15 | 0 | 0 | 564 | | 563 | 108 | 16 | 0 | 0 | 687 | 416 |
| 1972 | 75 | 17 | 1 | 0 | 0 | 93 | 31 | | 29 | 3 | 0 | 0 | 0 | 32 | 4 | 769 | 106 | 6 | 0 | 1 | 882 | 991 | 873 | 126 | 7 | 0 | 1 | 1007 | 1026 |
| 1973 | 92 | 16 | 1 | 1 | 1 | 111 | 1411 | | 55 | 13 | 4 | 0 | 0 | 72 | 149 | 854 | 180 | 28 | 2 | 6 | 1070 | 11760 | 1001 | 209 | 33 | 3 | 7 | 1253 | 13320 |
| TOTALS | BY DEC | CADE | (4) | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1950's | 610 | 155 | 14 | 4 | 2 | 792 | 3028 | | 151 | 28 | 8 | 4 | 1 | 194 | 1875 | 5667 | 1032 | 109 | 21 | 9 | 6838 | 12667 | 6428 | 1222 | 133 | 29 | 12 | 7824 | 17570 |
| 1960's | 869 | 217 | 26 | 1 | 9 | 1122 | 14464 | | 267 | 50 | 10 | 2 | 1 | 330 | 1336 | 6977 | 1386 | 155 | 30 | 36 | 8883 | 183870 | 8432 | 1653 | 190 | 33 | 46 | 10335 | 199670 |
| 1970's | 330 | 63 | 3 | 1 | 1 | 398 | 1462 | | 138 | 22 | 5 | 0 | 0 | 165 | 184 | 3185 | 529 | 73 | 4 | 11 | 3802 | 23143 | 3653 | 614 | 81 | 5 | 12 | 4365 | 24789 |
| Total | 1809 | 435 | 43 | 6 | 12 | 2312 | 18954 | | 556 | 100 | 23 | 6 | 2 | 689 | 3395 | 15829 | 2947 | 337 | 55 | 56 | 19523 | 219680 | 18513 | 3489 | 404 | 67 | 70 | 22524 | 242029 |
| | | | | | | -31- | 10,54 | | 330 | | -5 | • | - | 003 | 3373 | 15017 | _, ., | | | | | | | | | | | | |
| ANNUAL | AVERAC | SES B | Y DE | CADE | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1950's | 61 | 16 | 1.4 | 0.4 | 4 0. | 2 79 | 303 | | 15 | 3 | 0.8 | 0. | 4 0. | 19 | 188 | 567 | 103 | 11 | 2.1 | 0.9 | 684 | 1267 | 643 | 122 | 13 | 2.9 | 1.2 | 782 | 1757 |
| 1960's | 87 | 22 | 2.6 | 0. | 1 0. | 9 112 | 1446 | | 27 | 5 | 1.0 | 0. | 2 0. | 33 | 134 | 698 | 139 | 16 | 3.0 | 3.6 | 888 | 18387 | 843 | 165 | 19 | 3.3 | 4.6 | 1034 | 19967 |
| 1970's | 82 | 16 | 0.8 | 0.3 | 2 0. | 2 99 | 366 | | 34 | 6 | 1.2 | 0 | 0 | 16 | 46 | 796 | 132 | 18 | 1.0 | 2.8 | 950 | 5786 | 913 | 154 | 20 | 1.2 | 3.0 | 1091 | 6197 |
| Tota1 | 75 | 18 | 1.8 | 0.2 | 2 0. | 5 96 | 790 | | 23 | 4 | 1.0 | 0. | 2 0. | L 29 | 141 | 659 | 122 | 14 | 2.3 | 2.3 | 813 | 9153 | 771 | 145 | 16 | 2.8 | 2.9 | 938 | 10085 |
| APPROXI | APPROXIMATE ANNUAL AVERAGE PER MILLION ACRES (BASED ON PRESENT AREAS -1973) | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total | 22 | 5.4 | . 54 | 0.4 | 06.1 | 5 29 | 236 | | 12 | 2.1 | . 52 | . 1 | 0 .01 | 2 15 | 74 | 32 | 5.9 | .67 | .11 | .11 | . 39 | 439 | 30 | 5.6 | .61 | .11 | .11 | 36 | 386 |
| terror Commonweal | | 120 1200 | | | | | 250 | | | | | | | | 177 | 32 | 3., | | | | | | - | 5.0 | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| AVERAGE | | | | Comb | | | 8.14 | | | | | | | | 4.86 | | | | | | | 11.26 | | | | | | | 10.75 |
| All Classified Areas Combined: 7.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PERCENT | OF FI | RES | EXCE | EDIN | G LC | WER S | IZE LIMI | T OF | EACH | SIZ | E CL | ASS | | | | | | | | | | | | | | | | | |
| Tota1 | 100 | 21 | 2.6 | .78 | 8 .5 | 2 - | - y v - | | 100 | 19 | 4.5 | 1.1 | 6 . 29 |) - | | 100 | 17 | 2. | 3.5 | 7 .29 | - | - | 100 | 18 | 2.4 | .61 | . 31 | - | - |

21 3.1 .87 .47

100

The burning environment of classified and non-classified areas was compared in two ways: 1) the distribution of fires within general cover types, fuel types, elevation zones, slope classes, aspects, fire danger classes and ten-day periods was compared and 2) the potential for large fires, i.e. the percentage of fires that have exceeded 10 acres when controlled, was compared for similar fire environment types, zones, classes, and periods. All classified areas were considered together for these analyses. The level of significance of differences between fire occurrence and fire potential in each fire environment category was tested.

The percentage of fires that exceed .25, 10, 100, and 300 acres in classified areas is in each case significantly greater (99% level) than on non-classified lands. This is in contrast to our observation earlier that the average size of fires in classified areas (7.45 acres) was 34% smaller than on non-classified areas (11.26 acres). The apparent contradiction is explained by the fact that very large (300+ acre) fires are, on the average, much smaller on classified areas. The broken topography, higher elevation, and discontinuity in fuels of the classified areas has mitigated against very large fires since 1950.

There has been no trend over time in the percentage of fires that reach each size class nor in the comparative potential in classified vs. non-classified areas. The percent of fires in each size class for each year since 1950 is shown in Figure VI-2. No evidence exists here to suggest that fire control has resulted in a greater potential for large fires.

There is a greater variation in large fire potential in classified than in non-classified areas. In periods of high potential for large

Percentage of All Fires that were Larger than 0.25, 10.0, 100, and 300 Acres for Classified and Non-Classified Areas, 1950-1973, Region One.

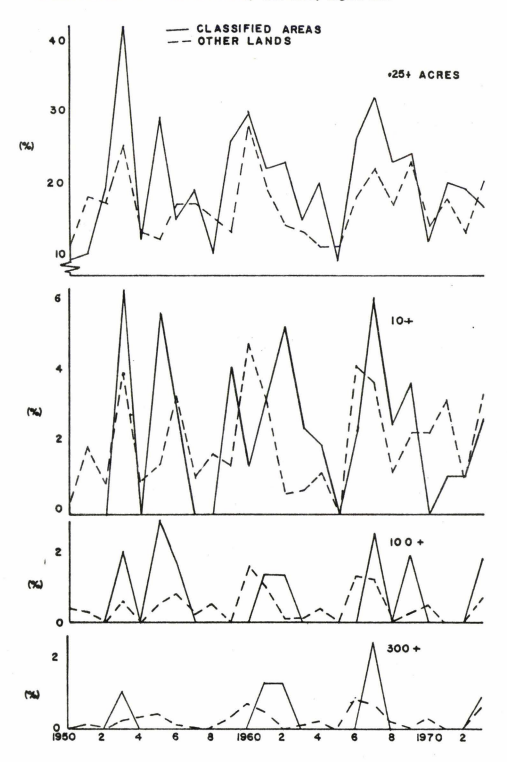


Figure VI-2.

fires in the region as a whole, such as in 1953, 1961 and 1967, the potential for large fires in classified areas is greater than in non-classified areas. In periods of lowest fire potential in non-classified areas, such as 1950, 1954, 1957-1959, 1964-1965, and 1970, the percentage of large fires in classified areas was even lower. The implication here for fire management is that the greatest potential for multiple large fire occurrences in wilderness areas occurs when fire suppression problems on non-wilderness lands are also the greatest.

The greatest proportion (26%) of fires in classified areas had their origin in the subalpine fir cover type (Table VI-2). Fires in the subalpine type accounted for only 7% of the fires on non-classified areas. A large proportion of the 3001 reported fires within the present boundaries of classified areas also occurred in lodgepole pine (15%) and Engelmann spruce cover types (8%), as compared to 11% and 5%, respectively, on non-classified areas. A lesser proportion of fires occur in ponderosa pine (16% vs. 24%), grand fir (5% vs. 12%), and fir-larch (2% vs. 7%) on classified vs. non-classified areas. Less than 1% of the fires in classified areas occur in white pine or cedar-hemlock cover types, as compared to 6% in each type on non-classified lands. All differences are significant at the 99% levèl. About an equal proportion of total fire starts (18% vs. 17%) occur in Douglas-fir in either land classification.

A significantly (95% level) larger proportion of fires in the ponderosa pine (5% vs. 3%) and subalpine (4% vs. 2%) cover types reached a size of 10 or more acres on classified than on non-classified lands.

Table VI-2 presents the number of fires in the 24-year period that have their origin in each of nine general cover types in classified (col. A) and non-classified (col. E). The percentage distribution of each is shown in columns (B) and (F). The number of fires that exceeded 10 acres

Table VI-2. Fire Occurrence and Potential by cover type in Classified vs. non-classified areas, based on 225001/2 fires in Region 1 from 1950-1973.

| | <u>C1</u> | assifie | d Land | <u>is</u> | Non-Classified | | | | | | |
|---------------|-----------|---------|--------|------------|----------------|------|-----------|-----|--|--|--|
| | A11 f | ires, | 10 A | cres+2/ | A11 f | ires | 10 Acres+ | | | | |
| | Numi. | % 21 | Num | % 3/ | Num | % | Num | % | | | |
| Cover Type | (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) | | | |
| Subalpine | 767 | 26** | 29 | 4* | 1299 | 7 | 28 | 2 | | | |
| Douglas-fir | 529 | 18 | 11 | 2 | 3340 | 17 | 70 | 2 | | | |
| Ponderosa | 476 | 16 | 23 | 5* | 4696 | 24** | 139 | 3 | | | |
| Lodgepole | 460 | 15** | 14 | 3 | 2095 | 11 | 48 | 2 | | | |
| Engelmann | 234 | 8** | 13 | 6 | 887 | 5 | 26 | 3 | | | |
| Grand fir | 149 | 5 | 0 | 0 | 2317 | 12** | 14 | 1 | | | |
| Fir - Larch | 54 | 2 | 0 | 0 | 1270 | 7** | 14 | 1 | | | |
| Cedar-Hemlock | 24 | 1 | 0 | O © | 1170 | 6** | 8 | 1 | | | |
| White Pine | 22 | 1 | 1 | 5 | 906 | 5** | 17 | 2 | | | |

Footnotes:

^{1/} Fires starting only in the season May 1 to October 31

^{2/(}Fires in cover type/all fires) x 100%
3/(Fires over 10 Acres/fires in cover type) x 100%
* denotes a significantly greater proportion at the 95% level ** denotes a significantly greater proportion at the 99% level

in each cover type is given in columns (C) and (G), and the percentage of fires that exceeded 10 acres in that cover type in columns (D) and (H). An asterisk or double asterisk is used to identify a significantly higher fire occurrence or large fire potential in either classified or non-classified areas.

The structure and interpretation of Tables VI-3 to VI-6 is identical to that explained above for Table VI-2.

Wilderness fires in low rate-of-spread and medium resistance-to-control fuels are more numerous and larger than on non-classified lands. A larger proportion of fires in classified areas occurred in low rate-of-spread fuels (40%) than on non-classified areas (27%). A significantly (99%) lesser porportion of fires occurred on classified lands in all other fuel classes. A greater proportion of fires in the low and medium rate-of-spread classes reached 10 acres in size on classified (3%) versus non-classified (2%) lands.

A greater proportion of fires occurred in the medium resistance-to-control fuel classification on classified versus non-classified lands (53% vs. 48%), and more of those fires exceed 10 acres in size (3% vs. 2%).

Wilderness fires occur at higher elevations and on steeper slopes
than fires on non-classified lands. It is no surprise that a significantly
higher proportion of fires in classified areas occur at elevations above
6000 feet than on non-classified lands (64% vs. 26%), or that a greater
proportion occur on slopes greater than 59% (45% vs. 26%). There is no
difference in the distribution of fires by aspect.

There are no important differences in the percentage of fires that exceed 10 acres on similar slopes or at similar elevations within and outside of classified areas. It is interesting to note that 50% of the fires greater than 10 acres in size in classified areas occur at a slope

Table VI-3 Fire Occurrence and Potential by fuel type, at origin, in Classified Vs. Non-Classified Areas, based on 22252 fires in Region 1, 1950-1973.

| | Cla | ssifie | d Area | S | Non-Classified | | | | | | | |
|--------------------|-----------------------|-----------------|--------|-----------------|----------------|--------|-----------|----|--|--|--|--|
| | A11 f | | 10 Ac | | All fi | ires , | 10 Acres+ | | | | | |
| | Num | % 2/ | Num | %3/ | Num | 74/ | Num | % | | | | |
| Rate-of-spread | | | | | | | | | | | | |
| Low | 1188 | 40** | 31 | 3** | 5224 | 27 | 48 | 1 | | | | |
| Medium | 1197 | 40 | 37 | 3** | 9682 | 50** | 184 | 2 | | | | |
| High | 544 | 18 | 21 | 3 | 4147 | 21** | 146 | 4 | | | | |
| Extreme | 25 | 1 | 2 | 4 | 245 | 1 | 46 | 19 | | | | |
| Flash | 0 | 0 | 0 | 8 | 19 | 0 | 6 | 29 | | | | |
| Resistance-to-Cont | Resistance-to-Control | | | | | | | | | | | |
| Low | 983 | 33 | 31 | 3 | 7398 | 38** | 185 | 3 | | | | |
| Medium | 1588 | 53** | 49 | 3** | 9452 | 48 | 159 | 2 | | | | |
| High | 374 | 12 | 10 | 3 | 2391 | 12 | 73 | 3 | | | | |
| Extreme | 10 | 0 | 1 | 10 | 81 | 0 | 13 | 16 | | | | |

Footnotes

^{1/} fires starting from May 1 to October 31.

 $[\]frac{2}{3}$ /(fires in fuel type/all fires) x 100% $\frac{3}{4}$ / (fires over 10 acres/fires in fuel type) x 100% $\frac{3}{4}$ denotes a significantly greater proportion (95%)

^{**} denotes a significantly greater proportion (99%)

^{4/} percentages do not necessarily add up to 100% due to miscoded or noncoded records.

Table VI-4. Fire Occurrence and Potential by Slope and Elevation classes in Classified Vs. Non-Classified Lands, Based on 22475 fires in Region 1, 1950-1973. See Table VI-3 for footnotes.

| | C1: | assifie | d Area | S | Non-Classified | | | | | |
|----------------|-----|-----------|--------|-------|----------------|------|------|-------------|--|--|
| | | All fires | | Acres | A11 F | | 10 + | Acres | | |
| | Num | % | Num | % | Num | % | Num | % | | |
| Elevation Zone | | | | | | | | | | |
| 0 - 999 | 4 | 0 | 1. | 25 | 29 | 0 | 13 | 45 | | |
| 1000 - 1999 | 2 | 0 | 0 | 0 | 39 | 0 | 8 | 21 | | |
| 2000 - 2999 | 19 | 1 | 1 | 5 | 740 | 4** | 25 | 3 | | |
| 3000 - 3999 | 110 | 4 | 4 | 4 | 3357 | 17** | 95 | 3 | | |
| 4000 - 4999 | 303 | 10 | 10 | 3 | 5061 | 26** | 104 | 2 | | |
| 5000 - 5999 | 597 | 20 | 12 | 2 | 5080 | 26** | 77 | 2 | | |
| 6000 - 6999 | 887 | 30** | 35 | 4** | 3360 | 17 | 73 | 2 | | |
| 7000 - 7999 | 752 | 25** | 23 | 3 | 1358 | 7 | 37 | 3 | | |
| 8000 - 8999 | 281 | 9** | 6 | 2 | 404 | 2 | 12 | 3 | | |
| 9000+ | 46 | 2** | 2 | 4 | 71 | 0 | 3 | 4 | | |
| Slope Class | | | | | | | | | | |
| 0 - 9 | 164 | 5 | 4 | 2 | 1926 | 10** | 46 | 2 | | |
| 10 - 19 | 225 | 8 | 1 | 0 | 2133 | 11** | 41 | 2 | | |
| 20 - 29 | 279 | 9 | 2 | 1 | 2736 | 14** | 37 | 1 | | |
| 30 - 39 | 338 | 11 | 9 | 3 | 3351 | 17** | 54 | 2 | | |
| 40 - 49 | 227 | 9 | 18 | 7** | 2109 | 11** | 51 | 2 | | |
| 50 - 59 | 334 | 11 | 8 | 2 | 2175 | 11** | 44 | 2 3 | | |
| 60 - 69 | 475 | 16** | 19 | 4 | 2271 | 12 | 63 | 3 | | |
| 70 - 79 | 346 | 12** | 12 | 3 | 1340 | 7 | 43 | 3 | | |
| 80 - 99 | 538 | 18** | 21 | 3 | 1391 | 7 | 66 | 3 5 3 | | |
| 100+ | 25 | 1** | 0 | 0 | 67 | 0 | 2 | 3 | | |

greater than about 63%, while the median slope at non-classified area large fires was only about 48%. It is apparent that slope steepness may explain part of the greater potential for fires to exceed 10 acres in classified lands.

<u>Milderness fires are more frequent and of greater potential on very high fire danger days than fires on non-classified areas.</u> The proportion of fire occurrence on very-high and extreme fire danger days is greater on classified than non-classified lands (42% vs. 37%). The proportion of fires exceeding 10 acres is greater on classified lands on very high fire danger days (5% vs 3%).

More than one-half of all wilderness fires occur in August and 70% of large wilderness fires occur in August. The fire season on classified lands is much better defined than on non-classified lands. A significantly higher proportion of fires occur during the period August 1 to September 20 on classified versus non-classified lands (67% vs 58%). A significantly larger proportion of fires on classified lands exceed 10 acres in size only during the period August 11-20 (6% vs. 2%).

Table VI-5. Fire Occurrence and Potential by Fire Danger Adjective Rating Classes on Classified Versus Non-Classified Lands, Based on 221991/ Fires in Region 1, 1950-1973. See Table VI-3 for Footnotes.

| | Ç1a All F Num | ssified ires %2/ | | s res + %3/ | Non- All F Num | Classifices | 10 Acres + Num % | | |
|-------------|---------------------|------------------------|----|-------------------|----------------------|-------------|---------------------|-----|--|
| Fire Danger | | | | | | | | | |
| Low | 224 | 7 | 9 | 4 | 1620 | 8 | 43 | 3 | |
| Moderate | 589 | 20 | 7 | 1 | 4235 | 22* | 26 | 1. | |
| High | 908 | 30 | 12 | 1 | 6236 | 32 | 77 | 1 . | |
| Very High | 833 | 28** | 39 | 5* | 4906 | 25 | 146 | 3 | |
| Extreme | 418 | 14** | 25 | 6 | 2230 | 11 | 129 | 6 | |

Table VI-6. Fire Occurrence and Potential by 10-Day Period on Classified Vs. Non-Classified Lands, Based on 225001/Fires in Region 1, 1950-1973. See Table VI-3 for footnotes.

| | - | | | | | | | | |
|----------------------|--|--|---------------------|---|--|--|---|--|--|
| terror makes and the | | | | | | | | | |
| | fires | 10 Ac | | A11 f | | 10 Ac | | | |
| Num | % <u>2</u> / | Num | %37 | Num | <u>%4</u> / | Num | % | | |
| | | | | | | | | | |
| 2 | 0 | 0 | 0 | 35 | 0 | 1 | 3 | | |
| 1 | 0 | 0 | 0 | 46 | 0 | 2 | 4 | | |
| 22 | 1 | 1 | 5 | 273 | 1 | 5 | 2 | | |
| 23 | 1 | 1 | 4 | 299 | 2 | 4 | 1 | | |
| 16 | 1 | 0 | 0 | 332 | 2 | 8 | 2 | | |
| 44 | 1 | 2 | 5 | 647 | 3** | 12 | 2 | | |
| 148 | 5 | 0 | 0 | 1265 | 6** | 17 | 1 | | |
| 297 | 10 | 8 | 3 | 2179 | 11* | 43 | 2 | | |
| 399 | 13 | 5 | | 2750 | 14 | 59 | 2 | | |
| 506 | 17* | 13 | 3 | 2960 | 15 | 74 | 3 | | |
| 616 | 21** | 35 | 6** | 3398 | 17 | 78 | 2 | | |
| 561 | 19** | 18 | 3 | 3064 | 16 | 89 | 3 | | |
| 181 | 6 | 6 | 3 | 1103 | 6 | 36 | 3 | | |
| 156 | 5 * | 4 | 3 | 846 | 4 | 11 | 1 | | |
| 21 | 1 | 0 | 0 | 179 | 1 | 7 | 4 | | |
| 8 | 0 | 1 | 13 | 104 | 1 | 1 | 1 | | |
| 0 | 0 | 0 | 0 | 11 | 0 | 0 | 0 | | |
| 0 | 0 | 0 | 0 | 8 | 0 | 0 | 0 | | |
| | A11 1 Num 2 1 22 23 16 44 148 297 399 506 616 561 181 156 21 8 0 | All fires Num %2/ 2 0 1 0 22 1 23 1 16 1 44 1 148 5 297 10 399 13 506 17* 616 21** 561 19** 181 6 156 5* 21 1 8 0 0 0 | All fires 10 Ac Num | Num %2/ Num %3/ 2 0 0 0 1 0 0 0 22 1 1 5 23 1 1 4 16 1 0 0 44 1 2 5 148 5 0 0 297 10 8 3 399 13 5 1 506 17* 13 3 616 21** 35 6** 561 19** 18 3 181 6 6 3 156 5* 4 3 21 1 0 0 8 0 1 13 0 0 0 0 | All fires 10 Acres + Num %2/Num %2/Num %3/Num %3/Nu | All fires 10 Acres + Num %2/Num %2/Nu | All fires 10 Acres + All fires 10 Acres + Num %2/ Num %3/ Num %4/ Num | | |

Fire Loads in Individual Classified Areas

The average annual fire load in each classified area is summarized in Table VI-7. The average number of fires in each size class, the average annual area burned, the number of fires and area burned per million acres per year, and the year of the peak loads in each area was computed. If the peak number of fires or area burned was equalled in two or more years, only the earliest year was listed.

The Selway-Bitterroot Wilderness Area had the greatest number of fires and area burned of all classified areas. An average of 64 fires burned 611 acres per year since 1950. If the Fitz Creek fire of 1973, a prescribed wildfire, and the related Snake Creek fire, were ignored, the annual average area burned would be 491 acres, still much higher than any other area. The Selway-Bitterroot has had by far the highest peak load with 247 fires in 1961 and 5561 acres in 1967.

The 51.9 fires per year per million acres have been exceeded only in two much smaller New Study Areas, the Gates of the Mountains (146 fires) and Hell's Half Acre (58 fires). The Salmon River Breaks Primitive Area, Gates of the Mountains Wilderness, and the Rock Island, Arrastra Stonewall, Gates of the Mountains, Little Clearwater River, and Salmo-Priest New Study Areas have all had a greater occurrence density than the 39 fires per million acres on non-classified lands.

The Selway-Bitterroot Wilderness has averaged 429 acres burned per million acres per year (396 acres if the Fitz Creek and Snake Creek fires were ignored), compared to 569 acres on the Salmon River Breaks Primitive Area. Several other areas have averaged a greater area density, but these were in all cases the result of one large fire in the 24-year period.

The fire load for each year on each classified area was computed. An example of this analysis for the Selway-Bitterroot is shown in Table VI-7a. The number of fires in each size class and the area burned is shown for each year in which a fire occurred. The average annual fire load and their overall size distribution is repeated here. A similar table for each classified area may be found in the appendix.

At least one fire has occurred during each year of record in the Selway-Bitterroot and Bob Marshall Wilderness Areas, and on the Hell's Half Acre Study Area.

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TABLE .XI - 7.
    ANNUAL FIRE LOAD BY SIZE CLASS.
    -CLASSIFIEU AREAS. RI. 1950-73.
    AREA NAME
                                                          APPROX
                                                                      AVERAGE ANNUAL FIRE LOAD
                                                                                                          AVE LOAD
                                                                                                                        PEAK FIRE LOAD
                                                          AREA
                                                                     NUMBER BY SIZE CLASS
                                                                                             TOTAL
                                                                                                         / MM ACRES
                                                                                                                       NUMBER | AREA
                                                          (ACRE)
                                                                          B
                                                                                C
                                                                                     D
                                                                                             NUMIACRES
                                                                                                          NUM TACRES
                                                                                                                       YRINUM
                                                                                                                               YRIACRES
     NON WILDERNESS
                                                        20869820 672.0122.814.04 2.29 2.33813.5 9/53.
                                                                                                         39.0
                                                                                                                438.
                                                                                                                       61,1681 67 81200
     ANACONDA PINTLAR WILDERNESS AREA
                                                                   2.1
                                                                          .6 0.00 0.00 0.00 2.7
                                                          157803
                                                                                                     1.
                                                                                                         17.2
                                                                                                                   5.
                                                                                                                       69
                                                                                                                            8
                                                                                                                              73
     BUH MARSHALL WILDERNESS AREA
                                                          950000
                                                                   8.3 1.4 .13 .13 0.00 10.0
                                                                                                    33.
                                                                                                         10.5
                                                                                                                 35. 73 27
                                                                                                                                     422
     CABINET WILDERNESS AREA
                                                           94272
                                                                       1.0 .04 0.00 .04 2.6
                                                                                                         27.8
                                                                                                                332.
                                                                                                    31.
                                                                                                                       53
                                                                                                                          21
                                                                                                                                     672
     GATES OF THE MOUNTIANS WILDERNESS AREA
                                                           28562
                                                                          .5 .13 0.00 0.00 1.2
                                                                                                     6.
                                                                                                         42.3
                                                                                                                222.
                                                                                                                       50
                                                                                                                                     87
    SCAPEGOAT WILDERNESS AKEA
                                                         239295
                                                                         -3 0.00 -04 0.00 1.9
                                                                                                          7.8
                                                                                                                 30. 61
                                                                                                                                    170
                                                                                                     7-
                                                         1240618
                                                                  51.3 11.7 1.04 .08 .33 64.4
     SELWAY BITTERPOOT WILDERNESS AREA
                                                                                                   611.
                                                                                                         51.9
                                                                                                                 492 .
                                                                                                                       61 247
                                                                                                                                    5561
     ABSAROKA PRIMITIVE AREA
                                                           54000
                                                                        0.0 0.00 0.00 .04
                                                                                               .3
                                                                                                    42.
                                                                                                          4.6
                                                                                                                656.
                                                                                                                       56
                                                                                                                            2
                                                                    .3
                                                                                                                               53
                                                                                                                                    1007
                                                          50516
     SPANISH PEAKS PRIMITIVE AREA
                                                                         .1 0.00 0.00 0.00
                                                                                                          7.4
                                                                                                                       55
     BEARIOOTH PHINITIVE AREA
                                                          230000
                                                                          .0 0.00 0.00 0.00
                                                                                               .3
                                                                                                                       53
                                                                                                                               53
                                                                    . 3
                                                                                                     0 .
                                                                                                          1.4
                                                                                                                   1.
    MISSIONS PRIMITIVE AREA
                                                          73945
                                                                          .4 .04 0.00 0.00
                                                                                             1.8
                                                                                                         24.2
                                                                                                                  52.
                                                                                                                       53
                                                                                                                               53
                                                                                                                                      86
                                                                   1.4
                                                                                                     4 .
                                                                                                         49.6
    SALMUN HIVER BREAKS PRIMITIVE AREA
                                                          216870
                                                                   7.9 2.4 .42 0.00 .08 10.7
                                                                                                   123-
                                                                                                                569.
                                                                                                                      -67
                                                                                                                           35_
                                                                                                                               62
                                                           38369
     WEST BIG HOLE (NSA)
                                                                    .2.
                                                                        0.0 0.00 0.00 0.00
                                                                                               . 2
                                                                                                     0.
                                                                                                          4.3
                                                                                                                   0.
                                                                                                                       62
                                                                                                                            2
     ITALIAN PLAK (NSA)
                                                            9800
                                                                        0.0 0.00 0.00 0.00
                                                                                               . 0
                                                                                                          4.3
                                                                                                                       55
                                                          52000
                                                                         1 0.00 0.00 0.00
                                                                                                          8.0
    -BARB MOUNTIAN (NSA)
     MAURICE MOUNTIAN (NSA)
                                                           36625
                                                                        0.0 0.00 0.00 0.00
                                                                                                                       52
                                                                                               • 1
                                                                                                     0.
                                                                                                          3.4
                                                                                                                   0.
                                                                                                                                0
                                                                                                                                      0
C
                                                           77365
                                                                          .0 .04 0.00 0.00
                                                                                                                 18.
                                                                                                                       52
                                                                                                                                     31
     LAKE PLATEAU (NSA)
                                                                    .0
                                                                                               . 1
                                                                                                     1.
                                                                                                          1.6
                                                                                                                               70
    FISHFAIL PLATEAU (NSA)
                                                          24175
                                                                        0.0 0.00 0.00 0.00
                                                                                                     .
                                                                                                          3.4
                                                          11306
                                                                         .0 0.00 .04 0.00
                                                                                                                663.
                                                                                                                                     180
     SADDLE HACK MOUNTIAN (NSA)
                                                                                               . 1
                                                                                                     8.
                                                                                                          7.4
                                                                                                                               61
     HELL ROARING RED LODGE CREEK (NSA)
                                                          42002
                                                                        0.0 0.00 0.00 0.00
                                                                                                          2.0
                                                                                                                   0.
                                                                                                                            2
                                                                    . 1
                                                                                               . 1
                                                                                                                       60
                                                                                                                                0
                                                                                                                                      0
    FLINT HANGE (HSA)
                                                          35268
                                                                         .0 .08 .04 0.00
                                                                                                          8.3
                                                                                                                334_
                                                                                                                                     171
     MIDDLE FORK CONTINENTAL DIVIDE (NSA)
                                                          302700
                                                                                             3.2
                                                                   2.7
                                                                          .5 0.00 0.00 0.00
                                                                                                         10.6
                                                                                                                  2.
                                                                                                                       62
                                                                                                                           11
                                                                                                     1.
                                                                                                                               60
                                                                                                                                      6
                                                          60000
                                                                                                                                     75
     SWAN BUNKER (NSA)
                                                                    . 9
                                                                          .0 .08 0.00 0.00
                                                                                               . 9
                                                                                                     3.
                                                                                                         15.3
                                                                                                                  58.
                                                                                                                       66
                                                                                                                               73
                                                          20640
    TUCHUCK (NSA)
                                                                        0.0 0.00 0.00 0.00
                                                                                                         14.1
                                                                                                                  0.
                                                          24200
     THOMPSON SETON (NSA)
                                                                    . 3
                                                                         .1 0.00 0.00 .04
                                                                                               . 4
                                                                                                    42.
                                                                                                         17.2
                                                                                                               1730.
                                                                                                                       67
                                                                                                                            3
                                                                                                                               58
                                                                                                                                    1004
     HILGARD (HSA)
                                                          79000
                                                                    • 3
                                                                        0.0 0.00 0.00 0.00
                                                                                               . 3
                                                                                                     0 .
                                                                                                          4.2
                                                                                                                   0.
                                                                                                                       53
                                                                                                                            2
                                                                                                                                0
                                                          22268
                                                                        0.0 .04 0.00 0.00
                                                                                                                                     20
    HYALLIE (NDA)
                                                                                                                       56
                                                                                                                               56
                                                          221044
                                                                         .2 .04 .04 0.00
                                                                                                          4.7
                                                                                                                 35.
                                                                                                                       73
    NORTH ABSAROKA (NSA)
                                                                                             1.0
                                                                                                     8.
                                                                                                                            6
                                                                                                                               50
                                                                                                                                    100
                                                          18000
                                                                        0.0 0.00 0.00 0.00
                                                                                                          2.3
                                                                                                                  0.
                                                                                                                       53
     LION HEAD (NSA)
                                                                                               . 0
                                                                                                     0.
                                                                                                                                0
                                                                                                                                      0
    HELL ROAPING BUFFALD FURKINSA)
                                                          71506
                                                                         .0 .04 0.00 0.00
                                                                                                          2.3
                                                                                                                 17.
                                                                                                                       72
     ABUNDANCE HOLVERINE LOST CREEK (NSA)
                                                          20832
                                                                    .2
                                                                        0.0 .04 0.00 0.00
                                                                                               .3
                                                                                                     4 .
                                                                                                         12.0
                                                                                                                180.
                                                                                                                       56
                                                                                                                            2
                                                                                                                               56
                                                                                                                                     90
                                                             950
                                                                                                         43.9
                                                                                                                  0.
                                                                                                                       70
     ROCK ISLAND (NSA)
                                                                    . 0
                                                                        0.0 0.00 0.00 0.00
                                                                                               .0
                                                                                                                            1
                                                           29700
                                                                         -1 0.00 0.00 0.00
                                                                                                          8.4
     SILVER KING FALLS CREEK (NSA)
                                                            9400
                                                                                                                       58
                                                                                                                            3
     ARRASTRA STONEMALL (NSA)
                                                                          .0 0.00 0.00 0.00
                                                                                               . 4
                                                                                                         44.3
                                                                                                                   0.
                                                                                                                                0
                                                                                              . 9
     GATES OF THE MOUNTIANS (NSA)
                                                            6000
                                                                    . 4
                                                                          .5 0.00 0.00 0.00
                                                                                                     1. 145.8
                                                                                                                139.
                                                                                                                       56
                                                                                                                            4
                                                                                                                               56
    ROCK MOUNTIAN FACE CONTINENTAL DIVIDE (NSA)
                                                          62100
                                                                         1 0.00 0.00 0.00
                                                                                                          2.7
                                                                                                                      -55
                                                                                                                            2-67
                                                           26100
                                                                                                          9.6
                                                                                                                            2
     REHSMAN MOUNTIAN (NSA)
                                                                    .2
                                                                          .0 0.00 .04 0.00
                                                                                               . 3
                                                                                                     0.
                                                                                                                  0.
                                                                                                                      55
                                                                                                                                0
                                                                                                                                      0
                                                          28900
    DEEP CREEK (NSA)
                                                                   0.0
                                                                        0.0 .04 0.00 0.00
                                                                                               . 0
                                                                                                          1.4
                                                                                                                 58.
                                                                                                                       53
                                                                                                                            1
                                                                                                                               53
                                                                                                                                     40
    SHAN MONTURE WEST SIDE (NSA)
                                                         107491
                                                                         -5--08-0.00 0.00 3.2
                                                                                                         29.5
                                                                                                                 55.
                                                                                                                                     35
                                                          157539
                                                                                                                 76.
     HU0000 (454)
                                                                   2.4
                                                                          .5 .08 .04 0.00
                                                                                             3.1
                                                                                                    12.
                                                                                                        19.6
                                                                                                                      62
                                                                                                                           10
                                                                                                                               61
                                                                                                                                    247
                                                          37020
                                                                                                                 52.
                                                                                                                      71
                                                                                                                            3
                                                                                                                               73
                                                                                                                                     33
     SCOTCHMAIL PEAK (NSA)
                                                                    .5
                                                                          .0 .08 0.00 0.00
                                                                                                         18.0
                                                          95000
                                                                                                         46.4
                                                                                                                 80.
                                                                                                                      73 14 66
    LITTLE CLEIDHATEP HIVEH (VSA)
                                                                   2.4
                                                                         .3 .21 0.00 0.00 3.1
                                                                                                     5-
                                                                                                         58.1
                                                                                                                 22.
                                                                                                                                     24
                                                           11700
                                                                          .5 .04 0.00 0.00
                                                                                                                       66
                                                                                                                           17
     MELLS HALF ACRE (NSA)
                                                                   3.6
                                                                                             4.2
                                                                                                     2.
                                                                                              .9
     UPPER BAPGAMIN (INSA)
                                                           25300
                                                                        0.0 0.00 0.00 0.00
                                                                                                         30.4
                                                                                                                  0.
                                                                                                                      61
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                                                       12000
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                                                                                                                      53
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                                                           27000
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                                                                                                                                    284
     UPPER MAIL ARD CREEK
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     HELLS CALLYON SEVEN CEVILS (NSA)
                                                          35000
                                                                   1.0
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24.30

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Fire Environment in Individual Classified Areas

Important differences were found to exist in the fire environment of classified and non-classified areas, especially in regards to the cover type, fire danger adjective rating, and the fire season represented. Moreover, these environmental factors are important criteria in the decision matrix of a fire management program utilizing prescribed natural fires. For these reasons we described the occurrence of fire and the area burned under each of those coded environmental categories for each classified area.

The fire season for each classified area is described in the following tables which present the total number of fires (Table VI-8) and the total area burned (Table VI-9) in the 24-year period of record. For comparison, each table also shows the number of fires and area burned in non-classified areas. The area shown as non-wilderness does not include the area burned on private land within national forest boundaries during the 1950's decade. All other figures represent the final size of all fires, regardless of land ownership. This inconsistency, which results from a change in the coding instructions in 1960, results in a slightly different total than has been shown in earlier tables. These tables also exclude fires which started between October 11 and April 30, or for which the date of origin is unknown. No fires in classified areas were excluded in this way.

The fire season in classified areas is shorter than the fire season on non-classified lands. The Selway-Bitterroot area has the longest fire season as evidenced by at least one fire burning in each ten-day period from May 1 to October 10, followed by the Salmon River Breaks Primitive Area, with at least one fire in each 10-day period after May 21. However, the area burned in the two areas has been much more concentrated

TABLE VI -72.
ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AREAS, RI, 1950-73.

ANNUAL FIRE LOAD, WILDERNESS NUMBER 6 SELWAY BITTERROOT WILDERNESS AREA

AREA=1240518 ACRES

| YR | Α | В | | | A TO THE RESERVE OF T | TOTAL | ACRES | · * |
|------|--------|-------|--|-----|--|--|------------------------|--|
| | | | · · · · · · · · · · · · · · · · · · · | | | to a sure of the last of the sure of the s | | |
| 50 | 24 | 3 | 0 | 0 | 0 | 27 | rentre communication 4 | e e Administration of the second |
| 51 | 70 | 7 | 0 | 0 | 0 | 77 | 4 | |
| 52 | 44 | 10 | o · | O | O | 54 | 11 | |
| 53 | 90 | 51 | Maria 4 Property of the Contract State | | and the same ways | 146 | 828 | Comprision of the Control of the Con |
| 54 | 35 | 5 | 0 | 0 | 0 | 40 | 0 | |
| 55 | 13 | 6 | 1 | 0 | G | 20 | 43 | |
| 56 | 35 | 4 | <u>ī</u> | i | 0 | 41 | 224 | i de la companya de |
| 57 | 45 | 13 | 0 | 0 | 0 | 58 | 9 | *************************************** |
| 58 | 66 | 7 | 0 | 0 | 0 | 73 | 6 | |
| 59 | 46 | 9 | . 2 | 0 | 0 | 57 | 42 | |
| 60 | 15 | 9 | 0 | 0 | 0 | 24 | 9 | · · · · · · · · · · · · · · · · · · · |
| 61 | 197 | 44 | 3 | 0 | 3 | 247 | 4526 | |
| 62 | 34 | 6 | 3 | C | 0 | 43 | 116 | |
| 63 | 1:04 | 15 | 3 | 0 | 0 | 122 | 131 | *************************************** |
| 64 | 21 | 6 | 0 | 0 | Ö | 27 | 8 | |
| 65 | 47 | 4 | . 0.7 | 0 | Ů | 51 | 5 | |
| 66 | 68 | 15 | ì | 0 | 0 | 84 | 32 | |
| 67 | 58 | 25 | 5 | 0 | 3 | 91 | 5561 | |
| 68 | 14 | 2 | 0 | 0 | 0 | 16 | 5 | |
| 69 | 18 | 6 | 1 | 0 | 0 | . 25 | 28 | |
| 70 | 60 | 6 | ō Æ | 0 | 0 | 66 | 0 | |
| 71 | 44 | 8 | Land and | Ŏ | 0 | 53 | 50 | elle |
| 72 | 40 | 11 | 0 32 | 0 | 0 | 51 | 11 | - |
| 73 | 42 | 9 | ŏ | 1 | 2 | 53 | 3051 | |
| TOTI | .230 | 281 | 25 | 2 | 9 | 1546 | 14365 | |
| AVE | 51.25 | 11.71 | 1.04 | .08 | .38 | and an | 4.42 | 599. |
| PCT | 79.56 | 18.18 | 1.62 | .13 | | | 7.76 | 372. |
| PCT | 100.00 | 20.44 | 2.26 | .65 | .58 | The second second | | |
| , 5, | 270.00 | | | | • • • | | | |
| | | | | | | | | The second of |

FIRES PER MILLION ACRES PER YEAR 51.92 482.45 AREA BURNED

| ILE VI -6 . TE UCCURRENCE BY 10-DAY PEPIDU. TE ARBUMENT REPRESENTS A EFFYER | CLASSI | FIED I | AREAS. | REGION | 4 1 - 1 | 50-19 | 73 | | | | | | - | | | | |
|--|--------|--------------|---------------|--------|----------|---------|---------|------------------|----------------|------------|----------------|-----------|---------------------|-----------------|------------|-------|-------|
| A GOUE HINNER AND HAME | | HATES | ;;** 21-30 | 1-10 | JUNE | 21-30 | 1-10 | JULY | 21-31 | 1-10 | 11-20 | 21-31 | 1-10 | PTEMPE 11-20 | R 21-30 | :OCT: | TOTA |
| NON-AILDERNASS | 35 | 46 | 273 | 299 | 332 | | | | | 2960 | | 3064 | 1103 | 846 | 179 | | 1948 |
| TEBURY SUPTOTAL | 35 | 46 | 273 | 299 | J32 | 647 | 1265 | 2179 | 2750 | 2960 | 3398 | 3064 | 1103 | 846 | 179 | 104 | 1948 |
| ANACONDA PINTLAR WILLERHESS A | 0 | 0 | 5 | 1 0 | U | 0 5 | 1 19 | 9 | 5 33 | 17 | 11 | 8 34 | 5 11 | 6 | 0 | 0 | 230 |
| 4 GALES OF THE MOUNTIANS WILDER | 0 | 0 | 5 | 1 | 1 | 0 | 3 | 10- | 5 | 8 | 3 9 | 19 | 5 | 0 | 0 | 0 | 2 |
| 5 SCAPEJUAT WILDERHESS ARCA 5-SELWAY-HITTEHROUT TILDERNESS | | | | 15 | <u>0</u> | 16 0 | 77 | - 16+ 2 | 217 | | 293 | 370- 1 | 7 6 0 | 7 5 | - ° | 0 | -154 |
| U ABSANCKA PEIMITIVE AHEA 1 SPANISH PEAKS PRIMITIVE AREA | 0 | 0 | 0 | 0 | U 1 | 1 | i | 0 | Ü | 5 | 3 | 5 | 0 | 0 | 0 | 0 | |
| 2 DEARTOUTH PRIMITIVE AREA 3 MISSIONS PRIMITIVE AREA 6 SALMON RIVER BREAKS PRIMITIVE | 0 | . 0 | 0 | 0 | 1 | 1 5 | 0 15 | 23 | 32 | 11 | 13 68 | 7 33 | 24 | 8 | 0 | 3 | 25 |
| ATEGORY SUBTOTAL | 1 | ι | 16 | 20 | 12 | 30 | 118 | 232 | 3n3 | 409 | 473 | 441 | 122 | 113 | 13 | 8 | 231; |
| O WEST HE HOLE (NSA) | 0 | 0 | 0 | 0 | g | 0 | 0 | 0 | 2 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | |
| 3 BANG MOUNT (AN (NSA) | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 1 0 | 5 | 2 | 4 | 0 | 1 0 | 0 | 0 | 0 | 1 |
| 4 MAURICE MOUNTIAN (NSA) 5 LAKE MIATTAU (NSA) 6 FISHTAIL PLATEAU (NSA) | 0 0 | 0 0 | 0 | 0 | 0 | 0 | | <u>1</u> | 0 | 1 0 | | 1 | 0 | 0 | | 0 | |
| T SAUDLE DACK MUUNTIAN (NSA) HELL HOARTH + RED LOUGE CREEK | 0 | 0 | 0 | 0 | 0 | n 0 | , 0 | 5 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0 | |
| I FLINT HANGE (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 10 | 1 16 | 50 | 1 16 | 5 | 1 | 0 | 0 | 7 |
| S TUCHUCK (NSA) | 0 | 0 | 0 | 0 | Ü | 0 | 0 | | 1 | 1 2 | | 5 | 0 | 1 0 | 0 | 0 | |
| 6 THUMPSON SETON (HSA) 7-HEUAND (HSA) | 0 | 0 | 0 0 | 0 | 0 0 | 0 0 | 5 | 0 0 | | 1 | 1 | 5 | 0 | <u>1</u> | 0 | | |
| 9 NORTH ABSANOKA (NSA) 0 LIUN-MEAN-(NSA) | , 0 | 2 | . 0 | 0 | 1 | 1 | 1 0 | 1 | 5 1 | <u>0</u> s | 6 | 5 | 3 | 0 | 0 | 0 | 5 |
| 1 HELL HOMPING BUFFALO FORK (NSA 2 ABUNDANCE MULVERINE LOST CREE | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 3 | 0 | | 0 | 0 | 1 | 2 | 0 | |
| * HOCK (SCANU (NSA) 6 SILVER KING FALLS CHEEK (NSA) 7 ARMASINA STONEWALL (NSA) | 0 | U U | 0 | 0 | 0 | 0 | 0 | 1 0 | 1 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | . 1 |
| 9 HOLK MUUTITAN FACE CUNTINENTA | n | 1) | n | 0 | 0 | 1 0 | 0 | 0 | 0 | 0 | 5 | 1 2 | 0 | 0 | - 0 | 0 | |
| IN HERSHAM MOUNT (AM (MAN) | 0 | 0 | 0 | - 0· | 0 | n | | - 0 | 0 | 0 | . 0 | 12 | 9 | 0 | . 0 | . 0 | i |
| HOUDOU MAN | 0 | - 0 | 0 | 1 | 0 | 0 | 3 | A 1 | 16 | | 14 | 12 | | 1 | i | 0 | 7 |
| S LIITLE LLEAHWATEH RIVER (NSA) | 0 | 0 | 1 5 | 0 | 0 | 0 | 9 | 12 | 12 | | 17 | 11 15 | | 7 | 1 | 0 | 10 |
| OF HOUSE BANGAMIN (NSA) | 0 | 0 | n 0 | 0 | 0 | 0 | 1 0 | 0 | 5 | | | 1 3 | 2 | 1 0 | 0 | 0 | |
| OF HELLS CANYON SEVEN DEVILS (NO.) 1. SALMO-PHIESI (NSA) | | | - 0 | | 0 | 0 | 2 | | | 7 | 5 | 11 | | | | 0 | |
| ATEGORY SUPTOTAL | 1 | 0 | 6 | 3 | 4. | 14 | 30 | 65 | 96 | | 143 | | | 43 | 8 | 0 | |
| | - | | | | | **** | | | | | | | | | | | |
| AANO-TOTAL | 37 | | 295 | 355 | 348 | 691 | -1413 | -2476 | 3149 | 3466 | | 3625 | 1584 | -1002 | | 118 | -2248 |
| We seemed to be a service of the ser | | | | | | | | | | | | | | (4) | | | |
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| Medical about at All I also I had a high a high about the state of the | | | | | | | - | | | | | | | | | | |

| REA CODE WIMBER AND MAME | 1-10 | 11-50 | 21-30 | 1-10 | 11-50 | 21-30 | 1-10 | 11-50 | 21-31 | 1-10 | 11-20 | 21-31 | 1-10 | PTEMAR 11-20 | 21-30 | 1-10 | YEAR |
|--|------|-------|-------|------|-------|-------|------|--------|-------|------------|---------|-------------|-------|-----------------|--------|------|------------|
| NON-WILUFRNESS | 70 | 135 | 314 | 97 | 511 | 654 | | | 12063 | | | | • | 775 | 290 | | 14712 |
| | | | | | | | | | | | | | | | | | |
| ATEGORY SUBTOTAL | 70 | 135 | 314 | 47 | 511 | 654 | 2810 | 38297 | 12063 | 40643 | 40176 | 20416 | 57407 | 775 | 200 | 54 | 214712 |
| L ANACONDA PINTLAR WILDERNESS A 2 BOB MARSHALL WILDERNESS AREA | 0 | 0 | 3 | 0 | 0 | 0 | 0 8 | 0 | 10 | 9 259 | 210 | 277 | 1 | 13 | 0 | 0 | 791 |
| CABINET WILLERNESS AREA | 0 | 9 | | | 0 | 0 | 0 | - 5 | 100 | 676 | 69 | | 0 | -0 | 0 | 0 | 752 |
| GATES OF THE MOUNTIANS WILDER S SCAPEGOAT WILDERNESS AREA S SELWAY WITTERROOT WILDERNESS | 0 | 0 | 0 | 37 | 0 | 0 | 0 | 2 0 | 100 | 3 0 | 7 7 1 2 | 175 2686 | 0 | 0 | 0 | 0 | 175 |
| ABSAROKA PPIMITIVE AREA | 0 | 0 | 217 | U | 0 | 0 | 0 | 1007 | 0 | 0 | 1313 | 2000 | 0 | 0 | 0 | 0 | 1007 |
| SPANISH PEAKS PRIMITIVE APEA | 0 | 0 | o | 0 | O | 0 | 0 | 0 | o | 3 | 0 | . 2 | o | ō | 0 | ō | |
| BEARTOOTH PRIMITIVE AREA | 0 | 0 | - 0 | 0 | 0 | | | | | - 0 | 0 | | | 0 | 0 | | |
| SALMON HIVER BREAKS PRIMITIVE | U | 0 | 8 | 0 | 0 | 3 | 0 | 31 | 1770 | 84 53 | 73 | 355 0 | 56 | 0 1 | 10 | 35 | 97 2963 |
| ITEGURY SURTUTAL | | U | 32 | 37 | 0 | 9 | 32 | 1210 | 1930 | 5260 | 7872 | 40A1 | 75 | 41 | 19 | 36 | 20634 |
| | | | | | | | | | | | | | | | ••••• | | |
| WEST BIG HOLE (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| BARH MOUNTIAN (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | . 0 | 1 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0 | 1 |
| MAURICE MOUNTIAN (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| ELSETATE OF ATEAN (NEA) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | |
| FISHTAIL PLATEAU (NSA) 7 SAUDLE BACK MOUNTIAN (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | a | 180 | 0 | 0 | 0 | ő | o | 0 | 0 | 0 | 186 |
| HELL HOARTHO RED LOOVE CREEK | | | 0 | 0 | | | | | | | | | | | 0 | 0 | |
| FLINT RANGE (NSA) MIUULE FORK CONTINENTAL DIVID | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 52 | 6 | 0 | 2 | A0 4 | 0 | 171 | 0 | 0 | 263 |
| TUCHUCK (NSA) | 0 | o | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | ō | 0 | 0 | 0 | 0 | 0 |
| HILGARD (NSA) | 0 | 0 | , | 0 | 0 | 0 | 0 | 0 | 0 | 1 0 | 1004 | 0 | | 0 | 0 | 0 | 1005 |
| HYALITE (NDA) NORTH AUSAROKA (NSA) | 0 | 0 | 0 | 0 | 0 | 0 80 | 0 | 0 | 0 | 0 | 0 | 0 | 100 | 50 | 0 | 0 | 20 |
| LIUN HEAD (NSA) | - 0 | -0 | | | | | -0 | 0 | | | | 0 | | 0 | | 0- | |
| HELL HOARING BUFFALO FORKINSA ABUNDANCE WOLVERINE LOST CREE | 0 | 0 | 0 | 0 | 0 | . 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 90 | 0 | 0 | 90 |
| SILVER KING FALLS CREEK (NSA) | 0 | u u | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| ARMASTRA STONEWALL (NSA) | ŏ | ő | ó | ű | ő | o o | ő | Ü | ŏ | ō | ō | Ö | 0 | . 0 | 0 | 0 | 30 |
| HOUR MOUNTIAN FACE CUNTINENTA | ó | o | 0 | 0 | U | 0 | 0 | 0 | o | ŏ | 3 | Ö | ő | ó | 0 | 0 | 3 |
| REMSHAW MOUNTIAN (MSA) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 40 | 0 | 0 | 0 | 0 | 40 |
| STAN MONTURE WEST SIDE (NSA) | o | Ü | 0 | | 0 | 0 | 0 | 0 | 16 | 2 | 34 | - 4 | 5 | 0 | ŏ | 0 | 54 |
| (AZM) COQUON E | 0 | 0 | ti | 0 | U | 0 | 3 | 3 | 7 | 0 | 52 | 203 | 20 | 0 | 0 | 0 | 286 |
| LITTLE CLEARWATER RIVER (NSA) | 0 | 0 | 0 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 39 | 0 | - | -13 | 0 | 0 | 128 |
| HELLS HALF ACRE (NSA) | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 16 | 11 | 66 | 0 | 0 | 0 | 36 |
| UPPER BARGAMIN INSAT | - 0 | | - 0 | | - 0 | | - 0 | - 0 | | | - 0 | | | - 0 | ·····o | 0 | |
| MIUDLE BARGAMIN (NSA) UPPER MALLAHD CREEK | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 284 | 0 | 0 | 0 | 0 | 0 | 665 |
| HELLS CANYON SEVEN DEVILS (NS | 0 | 0 | o | Ü | - () | 0 | 0 | 53 | 0 | 495 | 30 | : | 0 | 0 | 0 | 0 | 536 |
| ATEGURY SUSTOTAL | 0 | 0 | 3 | 5 | 9 | 107 | 7 | 260 | 40 | 538 | 1577 | 334 | 218 | 306 | 0 | 0 | 73 95 |

for instance, 98% of the area burned has been in the month of August, as compared to 50% for the region as a whole. The two large fires that have occurred in the Salmon River Breaks occurred in late July and late August.

Further insight to burning environment on classified areas can be gained by inspection of Tables VI-10 and VI-11, which show the distribution of fire occurrence and area burned by fire danger rating adjective class. Two hundred and twenty-four classified area fires and 1625 non-classified area fires were excluded from this analysis because of improper coding on the individual fire reports. Fire danger rating adjective classes were assigned on the basis of suggestions by W. C. Fischer for converting the Model 6, Model 8 and NFDRS spread phase to a common adjective system. Fire danger ratings, especially for fires in remote wilderness areas, must be viewed as approximate at best. Nonetheless, as we showed earlier, the adjective classes correlate well with final fire size.

The Fitz Creek fire, a management fire, accounted for 39.4% of the total area burned in Region One by 141 fires during low fire danger during the entire 24-year period. Moreover, the Snake Creek fire, which started as a result of the Fitz Creek fire, accounted for 10.3% of the total area burned under moderate fire danger by 218 fires. The implications are that fire control efforts have probably resulted in a substantial reduction in area burned during periods of low and moderate fire danger in the Region and that the majority of fires will occur at a higher fire danger than either of these fires. Approximately 78% of the fires in the Selway-Bitterroot Wilderness have occurred at a higher fire danger than during

the Fitz Creek fire.

Fischer, W. C., "Suggested Adjective Ratings for Interpreting Fire Danger Ratings from Model 5, 6, 8 and NDFRS, Spread Phase Meters." Northern Forest Fire Laboratory, 8/5/74, unpublished.

| 10 NON-WILDERNESS | 17 73 25 8 | 7 19 3 28 5 6 8 8 3 6 7 189 4 0 2 1 5 0 6 6 9 53 7 316 | 272 3 0 10 10 11 0 5 23 | 17898 64 238 55 27 44 1408 7 43 233 2134 |
|--|---|--|--|--|
| 1 ANACONDA PINTLAR WILDERNESS A 14 12 2 BOB MARSHALL WILDERNESS AREA 49 85 3 CABINET WILDERNESS AREA 4 20 4 GATES OF THE MOUNTIANS WILDER 2 8 5 SCAPEGOAT WILDERNESS AREA 10 15 6 SELWAY BITTERROOT WILDERNESS 320 462 20 ABSAROKA PRIMITIVE AREA 1 2 21 SPÂNISH PEAKS PRIMITIVE AREA 2 2 22 BEAHTOOTH PRIMITIVE AREA 1 0 23 MISSIONS PRIMITIVE AREA 6 17 24 SALMON RIVER BREAKS PRIMITIVE 39 67 CATEGORY SUBTOTAL 448 690 50 WES! BIG HOLE (NSA) 1 3 51 ITALIAN PEAK (NSA) 0 0 53 BARB MOUNTIAN (NSA) 1 0 55 LAKÉ PLATEAU (NSA) 1 0 55 LAKÉ PLATEAU (NSA) 0 1 56 FISHTAIL PLATEAU (NSA) 0 1 57 SADULE BACK MOUNTIAN (NSA) 0 0 58 HELL ROARING RED LODGE CREEK 0 2 61 FLINT RANGE (NSA) 0 2 63 MIDULE FORK CONTINENTAL DIVID 23 22 64 SWAN BUNKER (NSA) 2 3 66 THOMPSON SETON (NSA) 2 3 66 THOMPSON SETON (NSA) 1 2 67 HILGARD (NSA) 0 0 68 HYALITE (NDA) 0 0 69 NORTH ABSAROKA (NSA) 0 10 70 LION HEAD (NSA) 0 0 71 HELL ROARING BUFFALO FORK (NSA) 0 1 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 0 0 75 SILVER KING FALLS CREEK (NSA) 0 1 76 SILVER KING FALLS CREEK (NSA) 0 1 77 ARRASTRA STONEWALL (NSA) 0 0 78 GATES OF THE MOUNTIANS (NSA) 1 2 90 RENSHAW MOUNTIAN (NSA) 1 3 91 DEEP CREEK (NSA) 1 3 92 SWAN MONTURE WEST SIDE (NSA) 1 3 93 HOOLD E BARGAMIN (NSA) 1 3 94 SCOTCHMAN PEAK (NSA) 1 3 95 HELLS CANYON SEVEN DEVILS (NS | 17 73 25 8 13 427 4 2 5 14 69 657 | 7 19 8 28 8 8 8 8 8 6 7 189 6 0 2 1 6 0 6 6 9 53 7 316 | 2 3 0 10 0 10 0 1 1 1 0 5 | 64 238 55 27 44 1408 7 8 7 43 233 2134 |
| 2 BOB MARSHALL WILDERNESS AREA 4 20 3 CABINET WILDERNESS AREA 4 20 4 GATES OF THE MOUNTIANS WILDER 2 B 5 SCAPEGOAT WILDERNESS AREA 10 15 6 SELWAY BİTTERROOT WILDERNESS 320 462 20 ABSAROKA PRIMITIVE AREA 1 2 21 SPÂNISH PEAKS PRIMITIVE AREA 2 2 2 22 BEAHTOOTH PRIMITIVE AREA 1 0 23 MISSIONS PRIMITIVE AREA 6 17 24 SALMON RIVER BREAKS PRIMITIVE 39 67 CATEGOHY SUBTOTAL 448 690 50 WESI BIG HOLE (NSA) 1 3 51 ITALIAN PEAK (NSA) 0 0 53 BARB MOUNTIAN (NSA) 0 1 55 LAKE PLATEAU (NSA) 0 1 57 SADÜLE BACK MOUNTIAN (NSA) 0 1 58 HELL ROARING RED LODGE CREEK 0 2 61 FLINT RANGE (NSA) 0 2 63 MIDULE FORK CONTINENTAL DIVID 23 22 64 SWAN BUNKER (NSA) 6 8 65 TUCHUCK (NSA) 2 3 66 THOMPSON SETON (NSA) 2 3 67 HILGARD (NSA) 2 3 67 HILGARD (NSA) 0 0 71 HELL ROARING BUFFALO FORK (NSA) 0 1 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLÂND (NSA) 0 0 75 SILVER KING FALLS CREEK (NSA) 0 1 77 ARRASTRA STONEWALL (NSA) 0 0 78 GATES OF THE MOUNTIANS (NSA) 1 0 79 RORTH ABSAROKA (NSA) 0 1 70 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 0 1 78 GATES OF THE MOUNTIANS (NSA) 3 4 79 RORTH ABSAROKA (NSA) 0 1 80 RENDHAW MOUNTIAN (NSA) 1 3 81 DEEP CREEK (NSA) 0 1 80 RENDHAW MOUNTIAN (NSA) 1 3 81 DEEP CREEK (NSA) 0 1 82 SWAN MONTURE WEST SIDE (NSA) 13 83 HOODOO (NSA) 13 84 SCOICHMAN PEAK (NSA) 11 85 LITTLE CLEARWATER RIVER (NSA) 3 84 SCOICHMAN PEAK (NSA) 13 85 LITTLE CLEARWATER RIVER (NSA) 3 86 HELLS HALF ACRE (NSA) 3 87 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 | 73 25 8 13 427 4 2 5 14 69 657 | 3 28 5 6 3 8 3 6 7 189 0 2 1 5 0 4 6 9 53 7 316 | 0 1 0 0 1 1 1 0 0 5 5 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 238 55 27 44 1408 7 8 7 43 233 2134 |
| 2 BOB MARSHALL WILDERNESS AREA 4 20 3 CABINET WILDERNESS AREA 4 20 4 GATES OF THE MOUNTIANS WILDER 2 B 5 SCAPEGOAT WILDERNESS AREA 10 15 6 SELWAY BİTTERROOT WILDERNESS 320 462 20 ABSAROKA PRIMITIVE AREA 1 2 21 SPÂNISH PEAKS PRIMITIVE AREA 2 2 2 22 BEAHTOOTH PRIMITIVE AREA 1 0 23 MISSIONS PRIMITIVE AREA 6 17 24 SALMON RIVER BREAKS PRIMITIVE 39 67 CATEGOHY SUBTOTAL 448 690 50 WESI BIG HOLE (NSA) 1 3 51 ITALIAN PEAK (NSA) 0 0 53 BARB MOUNTIAN (NSA) 0 1 55 LAKE PLATEAU (NSA) 0 1 57 SADÜLE BACK MOUNTIAN (NSA) 0 1 58 HELL ROARING RED LODGE CREEK 0 2 61 FLINT RANGE (NSA) 0 2 63 MIDULE FORK CONTINENTAL DIVID 23 22 64 SWAN BUNKER (NSA) 6 8 65 TUCHUCK (NSA) 2 3 66 THOMPSON SETON (NSA) 2 3 67 HILGARD (NSA) 2 3 67 HILGARD (NSA) 0 0 71 HELL ROARING BUFFALO FORK (NSA) 0 1 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLÂND (NSA) 0 0 75 SILVER KING FALLS CREEK (NSA) 0 1 77 ARRASTRA STONEWALL (NSA) 0 0 78 GATES OF THE MOUNTIANS (NSA) 1 0 79 RORTH ABSAROKA (NSA) 0 1 70 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 0 1 78 GATES OF THE MOUNTIANS (NSA) 3 4 79 RORTH ABSAROKA (NSA) 0 1 80 RENDHAW MOUNTIAN (NSA) 1 3 81 DEEP CREEK (NSA) 0 1 80 RENDHAW MOUNTIAN (NSA) 1 3 81 DEEP CREEK (NSA) 0 1 82 SWAN MONTURE WEST SIDE (NSA) 13 83 HOODOO (NSA) 13 84 SCOICHMAN PEAK (NSA) 11 85 LITTLE CLEARWATER RIVER (NSA) 3 84 SCOICHMAN PEAK (NSA) 13 85 LITTLE CLEARWATER RIVER (NSA) 3 86 HELLS HALF ACRE (NSA) 3 87 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 89 UPPER BARGAMIN (NSA) 1 4 | 73 25 8 13 427 4 2 5 14 69 657 | 3 28 5 6 3 8 3 6 7 189 0 2 1 5 0 4 6 9 53 7 316 | 0 1 0 0 1 1 1 0 0 5 5 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 238 55 27 44 1408 7 8 7 43 233 2134 |
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| 6 SELWAY BÎTTERROOT WILDERNESS 20 ABŞAROKA PRIMITIVE AREA 21 SPÄNISH PEAKS PRIMITIVE AREA 22 SEAHTOOTH PRIMITIVE AREA 33 MISSIONS PRIMITIVE AREA 448 690 CATEGORY SUBTOTAL 448 690 CATEGORY SUBTOTAL 448 690 CATEGORY SUBTOTAL 448 690 50 WESI BIG HOLE (NSA) 51 ITALIAN PEAK (NSA) 53 BARB MOUNTIAN (NSA) 54 MAUPICE MOUNTIAN (NSA) 55 LAKE PLATEAU (NSA) 56 FISHTAIL PLATEAU (NSA) 57 SADULE BACK MOUNTIAN (NSA) 58 HELL ROARING RED LODGE CREEK 61 FLINT RANGE (NSA) 63 MIDULE FORK CONTINENTAL DIVID 64 SWAN BUNKER (NSA) 65 TUCHUCK (NSA) 66 THOMPSON SETON (NSA) 67 HILGARD (NSA) 68 HALITE (NDA) 69 NORTH ABSAROKA (NSA) 70 LION HEAD (NSA) 71 HELL ROARING RED LOST CREE 1 3 74 ROCK ISLAND (NSA) 77 ARRASTRA STONEWALL (NSA) 80 RENSHAW MOUNTIAN (NSA) 77 ARRASTRA STONEWALL (NSA) 81 PROCK MOUNTIAN (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOICHMAN PEAK (NSA) 85 SOICHMAN PEAK (NSA) 86 HELLS CARWAN MOUNTIAN (NSA) 87 ROCK MOUNTIAN FACE CONTINENTA 80 RENSHAW MOUNTIAN (NSA) 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOICHMAN PEAK (NSA) 85 HOUDE BARGAMIN (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 HOUDE BARGAMIN (NSA) 89 HELLS CANYON SEVEN DEVILS (NS | 427 427 4 2 5 14 69 657 0 0 3 3 0 0 1 2 2 5 0 | 7 189 0 0 2 1 5 0 6 6 9 53 7 316 0 0 0 0 0 0 3 4 0 0 2 1 0 0 2 0 0 3 1 2 9 | 10 0 1 1 0 5 | 1408 7 8 7 43 233 2134 4 0 10 1 3 2 2 |
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| 23 MISSIONS PRIMITIVE AREA 24 SALMON RIVER BREAKS PRIMITIVE 39 67 CATEGORY SUBTOTAL 50 WES! BIG HOLE (NSA) 51 ITALIAN PEAK (NSA) 53 BARB MOUNTIAN (NSA) 54 MAURICE MOUNTIAN (NSA) 55 LAKE PLATEAU (NSA) 56 FISHTAIL PLATEAU (NSA) 57 SADULE BACK MOUNTIAN (NSA) 58 HELL ROARING RED LODGE CREEK 59 FISHTAIL PLATEAU (NSA) 50 AMIDULE FORK CONTINENTAL DIVID 50 SAMA BUNKER (NSA) 51 TUCHUCK (NSA) 52 TUCHUCK (NSA) 53 MIDULE FORK CONTINENTAL DIVID 56 TUCHUCK (NSA) 57 TARAGE (NSA) 58 TUCHUCK (NSA) 59 TUCHUCK (NSA) 50 TUCHUCK (NSA) 51 TUCHUCK (NSA) 52 TUCHUCK (NSA) 53 MIDULE FORK CONTINENTAL DIVID 56 TOMPSON SETON (NSA) 57 TUCHUCK (NSA) 58 TUCHUCK (NSA) 59 TUCHUCK (NSA) 50 TUCHUCK (NSA) 50 TUCHUCK (NSA) 51 TUCHUCK (NSA) 51 TUCHUCK (NSA) 52 TUCHUCK (NSA) 53 TO LION HEAD (NSA) 54 TUCHUCK (NSA) 55 TUCHUCK (NSA) 56 THE MOUNTIAN (NSA) 57 ABUNDANCE WOLVERINE LOST CREE 57 TARRASTRA STONEWALL (NSA) 58 TO LION HEAD (NSA) 59 TO LION HEAD (NSA) 50 THE MOUNTIANS (NSA) 51 TARRASTRA STONEWALL (NSA) 51 TO LION HEAD (NSA) 52 SWAN MOUNTIAN FACE CONTINENTA 58 TOREWARD MOUNTIAN (NSA) 59 TOREWARD (NSA) 50 TOREWARD (NSA) 51 TOREWARD (NSA) 52 SWAN MOUNTIAN FACE (NSA) 53 HOODIOO (NSA) 54 SCOTCHMAN PEAK (NSA) 55 TOREWARD (NSA) 56 TUPPER BARGAMIN (NSA) 57 TOREWARD (NSA) 58 HOUDICE BARGAMIN (NSA) 59 HELLS HALF ACRE (NSA) 50 HELLS HALF ACRE (NSA) 51 TOREWARD (NSA) 52 TOREWARD (NSA) 53 HOODICE BARGAMIN (NSA) 54 TUPPER BARGAMIN (NSA) 55 TOREWARD (NSA) 56 TUPPER BARGAMIN (NSA) 57 TOREWARD (NSA) 58 HELLS HALF ACRE (NSA) 59 UPPER BARGAMIN (NSA) 50 HELLS CANYON SEVEN DEVILS (NS 2) | 0 0 0 3 0 0 1 2 0 3 22 5 | 53 7 316 0 0 0 0 0 3 4 0 0 2 1 0 2 0 0 0 3 1 2 9 | 0 5 23 0 0 0 0 0 0 | 43 233 2134 4 0 10 1 3 2 2 2 |
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| 57 SADULE BACK MOUNTIAN (NSA) 58 HELL ROARING RED LODGE CREEK 61 FLINT RANGE (NSA) 63 MIDULE FORK CONTINENTAL DIVID 64 SWAN BUNKER (NSA) 65 TUCHUCK (NSA) 66 THÖMPSON SETON (NSA) 67 HILGARD (NSA) 68 HYALITE (NDA) 69 NORIH ABSAROKA (NSA) 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK (NSA) 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 75 SILVER KING FALLS CREEK (NSA) 76 SILVER KING FALLS CREEK (NSA) 77 ARRASTRA STONEWALL (NSA) 78 GATÉS OF THE MOUNTIANS (NSA) 80 RENSHAW MOUNTIAN (NSA) 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOICHMAN PEAK (NSA) 85 LITTLE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDOLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS | 2 0 3 22 5 | 2 0 0 0 3 1 2 9 | 0 | 2 2 6 |
| 58 HELL ROARING RED LODGE CREEK 0 2 61 FLINT RANGE (NSA) 0 2 63 MIDULE FORK CONTINENTAL DIVID 23 22 64 SWAN BUNKER (NSA) 6 8 65 TUCHUCK (NSA) 2 3 66 THOMPSON SETON (NSA) 1 2 67 HILGARD (NSA) 2 2 68 HYALITE (NDA) 0 0 69 NORTH ABSAROKA (NSA) 0 0 70 LION HEAD (NSA) 0 0 71 HELL ROARING BUFFALO FORK (NSA) 0 0 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 0 0 75 SILVER KING FALLS CREEK (NSA) 0 0 76 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 0 6 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 0 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 1 3 83 HOODOO (NSA) | 0 3 22 5 | 0 0 3 1 2 9 | 0 | 2 6 |
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| 66 THOMPSON SETON (NSA) 67 HILGARD (NSA) 68 HYALITE (NDA) 69 NORIH ABSAROKA (NSA) 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK (NSA) 72 ABUNDANCE WOLVERINE LOST CREE 74 ROCK ISLANO (NSA) 75 SILVER KING FALLS CREEK (NSA) 76 SILVER KING FALLS CREEK (NSA) 77 ARRASTRA STONEWALL (NSA) 78 GATES OF THE MOUNTIANS (NSA) 79 ROCK MOUNTIAN FACE CONTINENTA 80 RENDHAW MOUNTIAN (NSA) 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOTCHMAN PEAK (NSA) 85 LITTLE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 10 3 11 30 12 4 13 4 14 50 15 6 | | 5 2 | 0 | 76 21 |
| 67 HILGARD (NSA) 68 HYALITE (NDA) 0 0 69 NORIH ABSAROKA (NSA) 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK (NSA) 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 76 SILVER KING FALLS CREEK (NSA) 77 ARRASTRA STONEWALL (NSA) 78 GATES OF THE MOUNTIANS (NSA) 79 ROCK MOUNTIAN FACE CONTINENTA 80 RENDHAW MOUNTIAN (NSA) 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOTCHMAN PEAK (NSA) 85 LITILE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | 2 | | 0 | 6 |
| 68 HYALITE (NDA) 69 NORTH ABSAROKA (NSA) 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK(NSA) 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 75 SILVER KING FALLS CREEK (NSA) 76 SILVER KING FALLS CREEK (NSA) 77 ARRASTRA STONEWALL (NSA) 78 GATÉS OF THE MOUNTIANS (NSA) 79 ROCK MOUNTIAN FACE CONTINENTA 80 RENSHAW MOUNTIAN (NSA) 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (NSA) 84 SCOTCHMAN PEAK (NSA) 85 LITTLE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | 0 | | . 5 | 10 |
| 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK(NSA 0 1 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 0 0 75 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 3 4 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 0 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (NSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 32 87 UPPER BARGAMIN (NSA) 5 7 88 MIDOLE BARGAMIN (NSA) 1 4 | 0 | | 0 | ĭ |
| 71 HELL ROARING BUFFALO FORK (NSA 0 1 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLĀNO (NSA) 0 0 0 76 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 0 6 78 GATĒS OF THE MOUNTIANS (NSA) 3 4 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 0 81 DEĒP CREEK (NSA) 0 0 0 82 SWAN MONĪURE WEST SIDE (NSA) 13 23 83 HOODOO (ÑSA) 11 30 84 SCOICHMAN PEAK (NSA) 0 11 85 LITĪLE CLEARWATER RIVER (NSA) 31 15 86 HĒLLS HALF ACRE (NSA) 32 26 87 UPPER BARGAMĪN (NSA) 5 7 88 MIDOLE BARGAMĪN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HĒLLS CANYON SĒVĒN DĒVILS (NS 2 6 | 7 | 7 5 | 0 | 52 |
| 72 ABUNDANCE WOLVERINE LOST CREE 1 3 74 ROCK ISLAND (NSA) 0 0 76 SILVER KING FALLS CREEK (NSA) 0 3 77 ARRASTRA STONEWALL (NSA) 0 6 78 GATES OF THE MOUNTIANS (NSA) 3 4 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 0 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (ÑSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 32 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | 0 | 0 0 | . 0 | 0 |
| 74 ROCK ISLAND (NSA) 76 SILVER KING FALLS CREEK (NSA) 77 ARRASTRA STONEWALL (NSA) 78 GATÉS OF THE MOUNTIANS (NSA) 80 RENDHAW MOUNTIAN FACE CONTINENTA 81 DEEP CREEK (NSA) 82 SWAN MONTURE WEST SIDE (NSA) 83 HOODOO (ÑSA) 84 SCOTCHMAN PEAK (NSA) 85 LITTLE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | 2 | 2 0 | 0 | 6 |
| 77 ARRASTRA STONEWALL (NSA) 0 6 78 GATÉS OF THE MOUNTIANS (NSA) 3 4 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 0 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (NSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 33 26 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | ō | | | i |
| 78 GATÉS OF THE MOUNTIANS (NSA) 3 79 ROCK MOUNTIAN FACE CONTINENTA 0 80 RENSHAW MOUNTIAN (NSA) 0 81 DEEP CREEK (NSA) 0 82 SWAN MONTURE WEST SIDE (NSA) 13 83 HOODOO (NSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 85 LITTLE CLEARWATER RIVER (NSA) 31 85 HELLS HALF ACRE (NSA) 33 86 HELLS HALF ACRE (NSA) 5 87 UPPER BARGAMIN (NSA) 5 88 MIDDLE BARGAMIN (NSA) 1 89 UPPER MALLARD CREEK 1 90 HELLS CANYON SEVEN DEVILS (NS 2 | 2 | | 0 | 6 |
| 79 ROCK MOUNTIAN FACE CONTINENTA 0 1 80 RENSHAW MOUNTIAN (NSA) 0 2 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (NSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 32 87 UPPER BARGAMIN (NSA) 5 7 88 MIDOLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 | 3 | | Ó | 10 20 |
| 80 RENSHAW MOUNTIAN (NSA) 0 2 81 DEEP CREEK (NSA) 0 0 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (NSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 33 26 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | 6 | | 1 | 3 |
| 82 SWAN MONTURE WEST SIDE (NSA) 13 23 83 HOODOO (ÑSA) 11 30 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 32 26 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | | | 0 | 5 |
| 83 HOODOO (NSA) 84 SCOTCHMAN PEAK (NSA) 85 LITTLE CLEARWATER RIVER (NSA) 86 HELLS HALF ACRE (NSA) 87 UPPER BARGAMIN (NSA) 88 MIDDLE BARGAMIN (NSA) 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | - | | 0 | 1 |
| 84 SCOTCHMAN PEAK (NSA) 0 11 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 33 26 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | | | 0 | 66 |
| 85 LITTLE CLEARWATER RIVER (NSA) 31 15 86 HELLS HALF ACRE (NSA) 33 26 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | 22 | _ | 0 | 73 16 |
| 87 UPPER BARGAMIN (NSA) 5 7 88 MIDDLE BARGAMIN (NSA) 1 4 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | 15 | | | 75 |
| BU MIDDLE BARGAMIN (NSA) 1 4 BY UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | | | 0 | 95 |
| 89 UPPER MALLARD CREEK 1 3 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | 7 | | 0 | 19 |
| 90 HELLS CANYON SEVEN DEVILS (NS 2 6 | | - | | 8 |
| OI SALMO-DRIEST (NSA) | | | | 29 |
| 7- Section Process (NSA) | 9 | 9 1 | 0 | 28 |
| CATEGORY SUBTOTAL 141 218 | 176 | 6 102 | 6 | 643 |
| | | | | |

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|---|----------|-------|---|----------|--------|----------|--|
| TABLE VI -11. | | | | | - | | ************************************** |
| AHEA BURNED BY FIRE DANGER , C | | | EA, RE | GION I | , | 1950-197 | 3 |
| LACH ARGUMENT REPRESENTS A 24-YE | AR TOT | AL | *************************************** | | | | |
| | | | | | | | |
| AREA CODE NUMBER AND NAME | LOW | MoD | HIGH | VERY | EXTR | TOTAL | |
| | | | | | | - | |
| 10 NON-WILDERNESS | - / 01 | 2 - 4 | / | | . 1 | 4 | |
| 10 NON-WILDERNESS | 1491 | 13254 | 453620 | 41018 | 11261 | 12952 | - |
| | | | , | | | | |
| CATEGORY SUBTOTAL | 1491 | 13254 | 453221 | 41618 | 11267 | 212952 | |
| | | | <i>'</i> | | 1 | | |
| 1 ANACONDA PINTLAR WILDERNESS A | 7 | 3 | 1 | 8 | 0 | 19 | |
| 2 BOB MARSHALL WILDERNESS AREA | 1 | 25 | 396 | 99 | 270 | 791 | |
| 3 CABINET WILDERNESS AREA | ō | 680 | 7 | 51 | 0 | 738 | |
| 4 GATES OF THE MOUNTIANS WILDER | 0 | 5 | 22 | 88 | - 0 | 115 | - |
| 5 SCAPEGOAT WILDERNESS AREA | 2 | 2 | 171 | 0 | 0 | 175 | |
| 6 SELWAY BITTERROOT WILDERNESS 20 ABSAROKA PRIMITIVE AREA | 14013 | 18862 | 9928 | 1381 | 0 | 14625 | |
| 21 SPANISH PEAKS PRIMITIVE AREA | 0 | 5 | 0 | 3 | 0 | 5 | |
| 22 BEAHTOOTH PRIMITIVE AREA | 0 | 0 | 0 | 0 | 4 | 4 | |
| 23 MISSIONS PRIMITIVE AREA | 84 | 0 | 2 | 6 | 0 | 92 | |
| 24 SALMON RIVER BREAKS PRIMITIVE | 9 | 832 | 136 | 1946 | 6 | 2929 | |
| | | | | | | | |
| CATEGORY SUBTOTAL | | 34352 | | 3582 | 309 | 20050 | |
| includes 1200 acre Fritz Creek f | ire, a p | | | | | | |
| 1680 acre Snake Creek f 50 WEST BIG HOLE (NSA) | | | | | | | |
| 51 ITALIAN PEAK (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | |
| 53 BARD MOUNTIAN (NSA) | 0 | 0 | | 1 | 0 | -1 | |
| 54 MAUHICE MOUNTIAN (NSA) | 0 | 0 | 0 | 0 | . 0 | 0 | |
| 55 LAKE PLATEAU (NSA) | 0 | 0 | 0 | 33 | 0 | 33 | |
| 50 FISHTAIL PLATEAU (NSA) 57 SADULE BACK MOUNTIAN (NSA) | 0 | 0 | 180 | 0 | 0 | 180 | |
| 58 HELL ROARING RED LODGE CREEK | 0 | 0 | 100 | 0 | 0 | 100 | |
| 61 FLINT RANGE (NSA) | ŏ | Ŏ | 112 | 0 | 0 | 112 | |
| 63 MIDULE FORK CONTINENTAL DIVID | 1 | 0 | 10 | 4 | 0 | 15 | |
| 64 SWAN BUNKER (NSA) | 0 | 75 | 8 | 0 | 0 | 83 | |
| 65 TUCHUCK (NSA) 66 THOMPSON SETON (NSA) | . 0 | 1004 | 0 | 0 | 0 1 | 1005 | |
| 67 HILGARD (NSA) | 0 | 0 | 0 | ŏ | ō | 1003 | |
| 68 HYALITE (NDA) | 0 | 0 | 0 | 20 | 0 | 20 | |
| 69 NORTH ABSAROKA (NSA) | 0 | 0 | 2 | 82 | 0 | 84 | |
| 70 LION HEAD (NSA) 71 HELL ROARING BUFFALO FORK(NSA | 0 | 0 | 36 | 0 | 0 | 0 30 | |
| 72 ABUNDANCE WOLVERINE LOST CREE | | 90 | <u> 26</u> 0 | 0 | 0 | 90 | |
| 74 ROCK ISLAND (NSA) | ŏ | 0 | Ö | ŏ | o | . 0 | |
| 76 SILVER KING FALLS CREEK (NSA) | 0 | 0 | 3_ | 0 | 0 | 3 | |
| 77 ARRASTRA STONEWALL (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | |
| 78 GATÉS OF THE MOUNTIANS (NSA) 79 ROCK MOUNTIAN FACE CONTINENTA | 0 | 3 | 4 | 5 | 0 | 12 | |
| 80 RENSHAW MOUNTIAN (NSA) | 0 | 0 | 0 | <u>3</u> | 0 | <u>3</u> | |
| 81 DEEP CREEK (NSA) | ő | Ö | ő | 40 | ŏ | 40 | |
| 82 SWAN MONTURE WEST SIDE (NSA) | 0 | 1 | 6 | 0 | 0 | 7 | |
| 83 HOODOO (NSA) 84 SCOTCHMAN PEAK (NSA) | 0 | 10 | 267 | 11 | 0. | | |
| 85 LITTLE CLEARWATER RIVER (NSA) | 0 37 | 46 | 0 | 0 87 | 0 | 128 | |
| BO HELLS HALF ACRE (NSA) | 14 | 12 | 1 | 6 | 0 | 33 | |
| 87 UPPER BARGAMIN (NSA) | 0 | 0 | _ | 0 | 0 | 0 | |
| 88 MIDULE BARGAMIN (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | |
| 89 UPPER MALLARD CREEK 90 HELLS CANYON SEVEN DEVILS (NS | 0 | 1 | 3 | 504 | 0 | | |
| 91 SALMO-PRIEST (NSA) | 0 | 5 | 32 | 504 | 0 | - | |
| TE OFFICE TOTAL THORY | U | - 3 | U | U | 0 | 3 | |
| | | | | | | | |
| CATEGORY SUBTOTAL | 52 | 1259 | 655 | 796 | 1 | _2763_ | |
| | | | | | | | |
| | | | | | | | |
| | | | | , | | , | |
| GHAND TOTAL | | | 57647 | 45996 | 11577 | 234535 | |
| | | 171 | | | | | |
| | - | L ; L | | | | | |

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Fire occurrence has been heavily weighted toward low fire danger days in the Little Clearwater Area and Hell's Half Acre New Study Area, and weighted toward very high fire danger in the Gates of the Mountains and Anaconda-Pintlar Wilderness Areas.

The average fire size in each of the three land use classes for each level of fire danger is shown in Table VI-12. For the purposes of this table only, the Snake Creek and Fitz Creek fires are ignored. It is interesting to note that, although a greater proportion of fires exceed 10 acres on classified lands than on non-classified lands (Table VI-5), the average fire size on those days is much smaller. This reinforces our earlier conclusion that the steeper topography and remoteness of classified lands encourages fires of moderate size, but discontinuities in topography and fuels discourages very large fires.

The distribution of fire occurrence and area burned by general cover types for each classified area is shown in Tables VI-13 and VI-14. This tabulation does not recognize that a fire, expecially a large fire in wilderness, is likely to burn in two or more cover types. The cover types shown are generalizations of the cover types coded on the individual fire reports, which were more definitive with respect to mixtures of species and size classes, but were not consistent between decades. The last general cover type, designated "D-B-G" in the tables that follow, is a miscellaneous grouping of hardwoods, brush, and grassland types.

Fires in wilderness have burned in all cover types, but substantial acreages have burned only in the subalpine, Engelmann spruce, and ponderosa pine types since 1950. The Selway-Bitterroot is the only classified area that has had fires in all cover types in that period, with the plurality of fires and the majority of area burned in the subalpine type.

Table VI-12. Average Fire Size (Acres) by Fire Danger Rating Adjective Class, Classified Versus Non-Classified Areas, Region 1, 1950-1973, Based on 20,673 Fires.

Fire Danger Rating

| Land Use Category | Low | Moderate | High | Very High | Extreme |
|---------------------------|------|----------|-------|-----------|---------|
| Non-Wilderness 1/ | 0.35 | 2.12 | 9.23 | 63.51 | 41.42 |
| Wilderness & Primitive 2/ | 0.68 | 2.55 | 17.76 | 11.34 | 130.83 |
| Selway-Bitterroot2/ | 0.63 | 0.60 | 23.25 | 7.31 | 2.90 |
| Bob Marshall | 0.02 | 0.29 | 23.29 | 3.54 | 90.00 |
| New Study Areas | 0.37 | 5.78 | 3.72 | 7.80 | 0.17 |
| All Lands | 0.38 | 2.04 | 10.04 | 55.13 | 38.46 |

 $[\]frac{1}{}$ Excludes non-forest acres during the period 1950-1959.

 $[\]frac{2}{}$ Excludes Fitz Creek and Snake Creek fires, 1973.

| MEA COUE NUMBER AND NAME | DOUG | F-LAR | G-FIA | BUIDE | SUBAL | WPINE | LPOLE | ENGLE | CD-HL | 0-4-6 | TOTA |
|--|------|-------|----------|-------|----------|----------|---------------|------------|-------|----------------|------|
| NON-WILDERNESS | 3345 | 1270 | 2320 | 4709 | 1300 | 905 | 2096 | 887 | 1170 | 1520 | 1952 |
| ALEGURY SUBTOTAL | 3345 | 1270 | 2320 | 4709 | 1300 | 900 | 2096 | 867 | 1170 | 1520 | 1952 |
| 1 ANAQUNDA PINTLAR WILDERNESS A | 9 | | | 1 | 32 | | • 0 | 3 | 0 | | |
| BUD MARSHALL WILDERVESS AREA | 40 | 11 | 3 | 3 | 75 | - 1 | 18 | 30 | 0 | $\frac{1}{11}$ | 23 |
| CABINET AILLERNESS AREA | 7 | î | 6 | ź | 19 | 3 | 3 | 7 | Ü | 13 | - 6 |
| GATES OF THE MOUNTLANS WILLER | 4 | Ú | 0 | 19 | 0 | U | 2 | 1 | 1 | 5 | 2 |
| SCAPEGOAT WILDERNESS AREA | . 10 | 0 | 1 | 1 | 19 | 0 | 10 | 5 | Ü | 0 | 4 |
| D SELWAY SITTERROUT WILDERNESS D ABSAROKA PRIMITIVE AREA | 244 | . 51 | 47 | 274 | 335 | 7 | 556 | 115 | 15 | 207 | 154 |
| SPANISH FEAKS PRIMITIVE AREA | - 2 | U | 0 | 0 | | | <u>2</u> 5 | 3 | 0 | 0 | |
| BEARTOOTH PRIMITIVE AFEA | 1 | . 0 | ů | ŭ | 3 | Ü | 3 | ì | U | 0 | |
| MISSIONS PRIMITIVE FREA | 3 | 2 | 2 | 0 | 25 | 0 | 4 | 5 | 0 | 2 | |
| SALMON RIVER BREAKS PRIMITIVE | 42 | J | 9 | 96 | 57 | i | 31 | 14 | 0 | 6 | 25 |
| ALEGURY SUSTOTAL | 368 | 35 | 123 | 404 | 567 | 18 | 353 | löó | l o | 242 | 231 |
| WEST BIG HOLE (NSA) | 0 | Û | U | U | 3 | 0 | 1 | 0 | U | 0 | |
| I ITALIAN PEAK (NSA) | 1 | 0 | 0 | 0 | 0 | . 0 | 0 | . 0 | 0 | 0 | |
| 3 BARD MOUNTIAN (MSA) 4 MAURICE MOUNTIAN (MSA) | 3 | 0 | 0 | 0 | 3 | 0 | | - 1 | 0 | | |
| LAKE PLATEAU (NSA) | 0 | 0 | 0 | 0 | 1 | 0 | 2 | u 1 | Ü | 0 | |
| FISHTAIL PLATEAU (NSA) | Ú | Ö | 0 | Ú | 5 | ù | 1 0 | ō | o | û | |
| SAUULE BACK MOUNTIAN (NSA) | U | U | 0 | 0 | 1 | U | 1 | U | Ü | Ú | |
| HELL HOAHING HED LODGE CREEK | U | U | 0 | Ü | 1 | U | 1 | Ú | 0 | 0 | |
| 1 FLINT RANGE (NSA) | 0 | U | Ü | 0 | 3 | · v | 3 | 1 | 0 | 0 | |
| 4 SWAN BUNKER (NSA) | 2 | 1 | 2 | 0 | 33 13 | 1 | 3 | 5 5 | 0 | 21 | ¥ (4 |
| TUCHUCK (NSA) | ī | 5 | 0 | Ů | 4 | ő | i | ĭ | 0 | 0 | |
| THOMPSON SETON (NSA) | U | Ü | 2 | v | 3 | Ü | 0 | ī | U | 4 | |
| HILDARD (NSA) | . 3 | U | 0 | Ü | 2 | 0 | 0 | U | U | 3 | |
| NURTH ABSAPUKA (NSA) | 0 | 0 | 0 | 2 | 1 | .0 | 0 | 0 | 0 | 0 | |
| 0 LIUN HEAU (NSA) | 10 | Û | 0 | 0 | ó | 0 | , | 0 | 0 | 0 | |
| HELL HOARING BUFFALO FORKINSA | 2 | Ü | 0 | U | 2 | 0 | 0 | 0 | Ü | 0 | |
| ABUNDANCE WOLVERINE LOST CHEE | 1 | 0 | 0 | 0 | 3 | Ü | 1 | $-\bar{i}$ | 0 | 0 | |
| 4 HOCH ISLAND (NSA) | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | ú | |
| SILVER KING FALLS CREEK (NSA) | 1 | U | 0 | 0 | 3 | 1 | 1 | 0 | Ú | 0 | |
| D GATES OF THE MOUNTIANS (NSA) | 4 | O) | 0 | 12 | 8 | 0 | 3 | 0 | 0 | 0 | |
| POCH MOUNTIAN FACE CONTINENTA | 1 | Ü | 0 | 0 | 2 | 0 | 1 | o | Ü | 0 | |
| RENSHAW MOUNTIAN INSAT | 5 | U | 0 | 0 | ī | Ū | ō | Ü | 0 | 0 | |
| DEEP CREEK (NSA) | 1 | 0 | 0 | U | 0 | 0 | 0 | U | | 0 | |
| SWAN MONTURE WEST SIDE (NSA) | 17 | 4 | 2 | 3 | 29 | Ü | 12 | . 7 | | 2 | |
| SCOICHMAN PEAK (NSA) | 2 | 5 | 3 2 | 1 | 19 | 1 | - 20 | 14 | | 0 | • • |
| LITTLE CLEARWATER RIVER (NSA) | 27 | ō | 1 | 13 | 13 | ō | 15 | . 2 | o | 4 | |
| HELLS HALF ACRE (NSA) | 43 | U | Ü | 22 | 13 | 0 | 20 | 2 | | 0 | 1 |
| UPPER BARGAMIN (NSA) | 7 | 0 | 4 | 5 | 6 | 0 | 0 | 2 | 0 | 0 | |
| MIDULE BARGAMIN (ASA) | 5 | Ü | <u>u</u> | 1 | 1 | 0 | 2 | 1 | 0 | 0 | |
| Y UPPER MALLAPD CPEEK O HELLS CANYON SEVEN DEVILS (NS | 1 9 | 0 | . 0 | 11 | 2 | 0 | 2 | 0 | U | 0 | |
| 1 SALMU-PRIEST (NSA) | 5 | | 2 | 4 | 7 | <u>0</u> | 0 | | 7 | 2 | |
| ATEGORY SUBTOTAL | 161 | 19 | 26 | 72 | 200 | 4 | 107 | 48 | ಕ | 44 | |
| | | | | | | | 7E) | | | | |

| Could min stall will enderwises Area | ABUCA VARIABLE ABUCA | HEAD (NSA) HORRING BUFFALO FORK (NSA) UNITE WOLVERINE LOST CREE TSLAND (NSA) LA KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CRECK (NSA) MONTURE WEST SIDE (NSA) UO (NSA) CHMAN PEAK (NSA) LE CLEARWATER RIVER (NSA) S HALF ACRE (NSA) R BAHGAMIN (NSA) LE DARGAMIN (NSA) LE DARGAMIN (NSA) R MALLARD CREEK S CANYUN SEVEN DEVILS (NS | 0 0 0 0 0 0 0 0 40 0 0 13 1 10 0 0 282 233 0 | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 2 4 0 68 12 0 0 0 2 5 31 | 90 0 0 0 3 3 31 223 33 47 4 0 0 | 000000000000000000000000000000000000000 | 0 0 0 0 0 0 0 7 5.0 0 12 12 0 0 | 0 | 0 | 0 0 0 3 3 0 0 0 2 2 0 0 0 0 0 0 0 0 0 0 | 28 28 28 55 |
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| ### SUPPLIED READ READ 1225 725 50052 61400 1402 43961 25731 310 2179621420 ### SUPPLIED READ READ READ READ READ READ READ RE | 4 A SULLAR LO A SU | HEAD (NSA) FORKING BUFFALO FORK (NSA) DAINCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CREEK (NSA) STRA STONEWALL (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONIURE WEST SIDE (NSA) UU (NSA) CHMAN PEAK (NSA) LE CLEARWATER RIVER (NSA) S HALF ACRE (NSA) H BARGAMIN (NSA) LE DARGAMIN (NSA) LE DARGAMIN (NSA) H MALLARD CREEK S CANYON SEVEN DEVILS (NS | 0 0 0 0 0 1 40 0 0 0 13 1 10 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 0 2 4 0 68 12 0 0 0 | 90 0 0 0 0 3 3 31 223 33 477 4 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 7 5.0 0 12 12 0 0 | 0 0 0 0 0 0 0 16 2 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 3 3 0 0 0 2 2 0 0 0 0 0 0 0 0 0 | 28 55 28 42 3 |
| ### SUPPLIED READ READ 1225 725 50052 61400 1402 43961 25731 310 2179621420 ### SUPPLIED READ READ READ READ READ READ READ RE | 4 A SULLAR LO A SU | HEAD (NSA) FORKING BUFFALO FORK (NSA) DAINCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CREEK (NSA) STRA STONEWALL (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONIURE WEST SIDE (NSA) UU (NSA) CHMAN PEAK (NSA) LE CLEARWATER RIVER (NSA) S HALF ACRE (NSA) H BARGAMIN (NSA) LE DARGAMIN (NSA) LE DARGAMIN (NSA) H MALLARD CREEK S CANYON SEVEN DEVILS (NS | 0 0 0 0 0 1 40 0 0 0 13 1 10 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 0 2 4 0 68 12 0 0 0 | 90 0 0 0 0 3 3 31 223 33 477 4 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 7 5.0 0 12 12 0 0 | 0 0 0 0 0 0 0 16 2 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 3 3 0 0 0 2 2 0 0 0 0 0 0 0 0 0 | 28 55 28 42 3 |
| ANALYMPA PINTLAM ALLUERNESS A | ABUCA VARIABLE AND A PARA PARA PARA PARA PARA PARA PARA P | HEAD (NSA) FORKING BUFFALO FORK (NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) LA KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONTURE WEST SIDE (NSA) UO (NSA) CHMAN PEAK (NSA) LE CLEARWATER RIVER (NSA) S HALF ACRE (NSA) R BAHGAMIN (NSA) LE DARGAMIN (NSA) LE DARGAMIN (NSA) R MALLARD CREEK | 0 0 0 0 0 0 0 0 0 40 0 0 0 13 1 10 0 0 2 2 2 3 1 1 1 2 3 1 3 1 3 1 3 1 3 1 3 1 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 0 2 4 0 688 12 0 0 | 90 0 0 0 3 3 3 3 3 2 2 3 3 4 7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 7 50 0 12 12 0 0 | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 3 0 0 0 0 2 2 0 0 | 28 |
| NUM-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 2179621420 | ABUCA NO HELD | HEAD (NSA) FORRING BUFFALO FORK (NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONTURE WEST SIDE (NSA) UU (NSA) CHMAN PEAK (NSA) LE CLEARWATER RIVER (NSA) R BAHGAMIN (NSA) | 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 2 0 2 0 68 | 90 0 0 0 3 0 31 223 33 47 | 0 3 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 7 7 50 0 12 | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 3 0 0 0 2 2 0 0 | 25 25 4 13 3 |
| NUN-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 | ABUCA SILVA ARTE GATE PROCESS FROM THE SEARCH SHOULD SWAD THE STATE | HEAD (NSA) FORKING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CREEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONTURE WEST SIDE (NSA) DU (NSA) CHMAH PEAK (NSA) LE CLEARWATER RIVER (NSA) S HALF ACRE (NSA) | 0 0 0 0 1 0 40 0 13 1 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 2 0 0 68 | 90 0 0 0 3 0 31 223 33 47 | 0 0 3 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 7 50 0 | 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 3 0 0 0 0 2 0 0 | 25 |
| AUNITAIL DERNESS 8131 1225 725 50052 61400 1402 439A1 25731 310 2179621480 | ABUNA B SILV B SILV B GATE B G | HEAD (NSA) FORKING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) SOF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONTURE WEST SIDE (NSA) UU (NSA) CHMAN PEAK (NSA) LE CLEARWATER HIVER (NSA) | 0 0 0 0 1 0 40 0 13 | 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 16 0 0 0 2 0 | 90 0 0 0 3 0 31 223 33 47 | 0 0 3 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 7 50 0 | 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 3 0 0 0 2 0 | 25 |
| NUN-ALLDERNESS 8131 1225 725 50052 61460 1402 43961 25731 310 2179621480 ANALONDA PINTLA ALLDERNESS AREA 7 | ABUNA PUCA SILV ANHA SATE PUCA DEEM SWAN HOUD SCOT | HEAD (NSA) FORKING BUFFALO FORK(NSA) UNITE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONIURE WEST SIDE (NSA) UU (NSA) CHMAN PEAK (NSA) | 0 0 0 0 0 1 0 40 0 0 | 0 | 0 | 0 0 0 0 16 0 0 0 2 | 90 0 0 0 3 0 31 223 | 0 0 3 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 7 50 | 0 0 0 0 0 0 0 0 0 16 2 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 3 0 0 0 0 2 | 28 |
| NUM-WILDERNESS | ABUNA PUCA SILV ARHA GATE PROCA DEEM SWAIN HOOD | MEAD (NSA) FORRING BUFFALO FORK(NSA) DENCE WOLVERING LOST CREE ISLAND (NSA) ER KING FALLS CREEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) MONTURE WEST SIDE (NSA) UU (NSA) | 0 | 0 0 0 0 0 0 0 0 | 0 | 0 0 0 0 16 0 0 0 | 90 0 0 0 3 0 31 223 | 0 3 0 0 0 0 | 0 0 0 0 0 0 0 0 7 | 0 0 0 0 0 0 16 | 0 0 0 0 0 0 0 | 0 0 0 0 3 0 0 0 0 2 | 28 |
| NUN-ALDERNESS | RUCK SILV ARKA GATE RUCK U HENS I DEEP | HEAD (NSA) FORKING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EH KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) CREEK (NSA) | 0 0 0 0 1 0 0 | 0 | 0 | 0 0 0 16 0 | 90 0 0 0 3 | 0 3 0 0 0 | 0 0 0 0 0 0 | 0 | 0 0 0 0 0 | 0 0 0 0 0 0 0 | |
| NUN-will-ERRIESS | RUCK SILV AHRA GATE RUCK | HEAD (NSA) FORKING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE TSLAND (NSA) EA KING FALLS CREEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA HAW MOUNTIAN (NSA) | 0 0 0 0 1 0 0 | 0 0 0 | 0 0 0 0 0 0 | 0 0 0 16 0 | 0 0 0 0 3 | 0 3 0 0 | 0 0 0 0 0 | 0 | 0 0 0 0 0 | 0 0 0 0 3 0 | |
| NUN-allocations | SILV SILV ANNA GATE RUCK | HEAD (NSA) FORRING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EA KING FALLS CREEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) MOUNTIAN FACE CONTINENTA | 0 0 0 0 0 0 | 0 0 0 | 0 0 0 0 0 | 0 0 0 16 | 0 0 0 0 | 0 3 0 0 | 0 0 0 | 0 | 0 0 0 0 | 0 0 0 3 | |
| NUN-ALDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 2179621486 ALEQUARI SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 21796214866 ALEQUARI SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 21796214866 ALEQUARI ALLDERNESS A | RUCA SILV | HEAD (NSA) FORRING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) ER KING FALLS CREEK (NSA) STRA STONEWALL (NSA) S OF THE MOUNTIANS (NSA) | 0 0 0 0 1 | 0 0 | 0 0 0 | 0 0 0 0 16 | 90 0 0 | 0 3 0 0 | 0 0 0 | 0 | 0 0 | 0 0 0 0 3 | |
| NUN-wilderness | ABUN RUCK SILV | MEAD (NSA) FORKING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CREE ISLAND (NSA) EK KING FALLS CPEEK (NSA) STRA STONEWALL (NSA) | 0 0 | 0 0 0 | 0 0 0 | 0 0 0 | 90 | 0 0 3 | 0 | 0 | 0 0 0 | 0 | |
| NUN-WILDERNESS | ABUN RUCA | HEAD (NSA) FORRING BUFFALO FORK(NSA DANCE WOLVERINE LOST CREE TSLAND (NSA) | 0 0 | 0 0 | 0 | 0 | 90 | 0 | 0 | 0 | 0 | 0 | |
| NUN-wilderness | NUEA | HEAD (NSA) FORMING BUFFALO FORK(NSA) DANCE WOLVERINE LOST CHEE | 0 1) | 0 | 0 | 0 | 90 | 0 | 0 | 0 | 0 | 0 | |
| NUN-AILDERNESS | | HEAD (NSA) FORRING BUFFALO FORK (NSA | 0 | Ú | 0 | | | | | | | | |
| NUN-ALDERNESS | HELL | HEAU (NSA) | 0 | | | - 200 | | i) | 0 | | | | |
| NON-ALDERNESS | | | | | | 0 | | | | 5.75 | | | |
| NON-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 21796214800 | NORT | | | | | | | 0 | | | | | |
| NON-AILDERNESS | | | | | | | | | | | | | |
| NUN-WILDERNESS 8131 1225 725 50052 61460 1402 43961 25731 310 2179621480 | 4 | | | | _ | | | | | | | - | Too |
| ALEGORY SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 | | | | | | | | | | Salara de la Caraci | | 0 | |
| A | 4 SHAN | BUIKER (NSA) | | | | | | | | | | | 8 |
| ALBERT SUBTOTAL | | | | | | | | | | | | | |
| NUN-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 21796214800 AIREGURI SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 21796214800 AIREGURI SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 21796214800 AIREGURI SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 21796214800 AIREGURI PRINTLAR WILDERNESS A | | | | | | | | | | - | | - | 4 |
| NUN-WILDERNESS | SAUL | LE SACK MOUNTIAN (NSA) | - | | - | | | | - | | 0 | 0 | 18 |
| ALEGUMY SUBTOTAL 8131 1225 725 50052 61460 1402 43961 25731 310 2179621480 | D FISH | TAIL PLATEAU (NSA) | | - | - | | | | | | | _ | |
| ANDICOTAL BIST 1225 725 50052 61400 1402 43961 25731 310 2179621480 | | | 7.00 | 200 | | | | | - | | | | 3 |
| NUN-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 | | | | | | | | THE RESIDENCE OF THE PARTY OF T | | | | | |
| NON-WILDERNESS 8131 1225 725 50052 61460 1402 43961 25731 310 2179621480 ATAQUINDA PINTLAR WILDERNESS A | | | 177 | 100 | 170 | | | | | | 100 | | |
| NUN-wilderness | | | | | | | | | - | 100 | | | |
| ### BIBLINESS ################################### | HIEGUR | Y SUBTUTAL | 105 | 2 | 22 | 6576 | 10140 | 271 | 357 | 2803 | 1 | 201 | 2063 |
| ### BIBLINESS ################################### | - SVENI | W MINER BREAKS PRIMITIVE | . 24 | 9 | 0 | 5/21 | 28 | J | 105 | 55 | U | 0 | 295 |
| NON-WILDERNESS 8131 1225 725 50052 61460 1402 43961 25731 310 2179621480 AUALUNDA PINTLAR WILDERNESS A | | | | | | 0 | | | | | | | |
| ### BUB MARSHALL WILDERNESS AREA 7 0 3 0 55 270 6 442 0 8 79 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 4 3 1 0 0 6/5 0 61 75 6 CABINET WILDERNESS AREA 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | | | U | | | | | | |
| ### SUBTOTAL ### ### ### ### ### ### ### ### ### # | | | | | | | | | | | | | 100 |
| ### SUBTOTAL ### #### #### ###################### | | | | | | | | | | | | | |
| # ANALUNDA PINTLAR MILDERNESS A 0 0 0 0 12 1 6 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | 1 | | | and the last | | | | |
| # BUB MARSHALL WILDERNESS A 0 0 0 0 12 1 6 0 0 0 1 1 BUB MARSHALL WILDERNESS A 7 U 3 U 55 270 6 442 0 8 79 | GATE: | OF THE MOUNTIANS WILDER | | U | 0 | | 0 | | | Ú | | | |
| 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 ALEGURY SUBTOTAL 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 | | | 3 | | | 0.5 | | | | | | | |
| 0 NON-WILDERNESS 8131 1225 725 50052 61400 1402 43961 25731 310 2179621480 | | | 0 | | | - | | | | | | | 1 |
| | FEGUR | Y SUBTOTAL | 8131 | 1225 | 725 | 50052 | 61480 | 1402 | 43961 | 25731 | 310 | 217492 | 1480 |
| THE COUR NUMBER AND NAME DOUG F-LAR G-FIR PPINE SUBAL WPINE LPOLE ENGLE CO-HL D-8-G TOTA | 100- | NILDERNESS | 8131 | 1225 | 725 | 50052 | 61400 | 1402 | 43961 | 25731 | 310 | 217962 | 1480 |
| | TEA CUI | DE HUMBER AND NAME | ეისნ | F-LAR | J-FIR | PPINE | SUBAL | WPINE | LPOILE | ENGLE | CO-HL | D-8-G | TOTA |

The same can be said of Engelmann spruce type in the Bob Marshall Wilderness and ponderosa pine in the Salmon River Breaks Primitive Area.

The average size of fires has been the largest in subalpine fir and Engelmann spruce cover types in classified as well as non-classified areas. The average size by cover type is presented in Table VI-15. Fires in ponderosa pine, which have occurred in virtually every classified area, have also had an average size much larger than in other types. Fires in lodgepole pine and Douglas-fir have been much smaller in Wilderness areas than in the Region as a whole.

Some bias must be expected in the average size of fires reported here, as a result of the singular coding of one cover type on the fire reports. For example, a wilderness fire in ponderosa pine is quite likely to spread into Douglas-fir or lodgepole pine, while the reverse is much less likely. In that case, the total acreage of the larger fire would be coded as area burned in ponderosa pine.

Table VI-15. Average Fire Size (Acres) by General Cover Type, Classified Versus Non-Classified Areas, Region 1, 1950-1973, Based on 22524 Fires.

Cover Type
Doug F-Lar G -fir P pine Subal W pine L pole Engel.Cd-Hen D-B-G

| Land Use | | | | | | | | | | · v |
|-----------------|------|------|------|-------|-------|-------|-------|-------|------|--------|
| Non-Wilderness | 2.43 | 0.96 | 0.31 | 10.63 | 47.29 | 1.55 | 20.97 | 29.01 | 0.26 | 14. 34 |
| Wilderness | 0.55 | 0.06 | 0.18 | 16.28 | 17.88 | 15.06 | 1.01 | 15.39 | 0.06 | 0.83 |
| Selway-Bit. | 0.61 | 0.10 | 0.15 | 13.74 | 29.45 | 0 | 0.68 | 5.85 | 0.07 | 0.24 |
| Bob Marshall | 0.18 | 0 | 0.38 | 0 | 0.73 | 45.00 | 0.12 | 14.73 | 0 | 0.73 |
| New Study Areas | 2.80 | 0.47 | 0.35 | 8.76 | 3.15 | 0.75 | 4.26 | 24.90 | 0.13 | 0.27 |
| All Lands | | | | 11.04 | | | | | | 12.19 |

VI-2. Potential Wilderness Fire Load

Our data base consists almost entirely of fires which have received suppression action. Until considerable experience is gained with free-burning prescribed natural fires, we can make no prediction of the daily fire load, or the expected annual burn in a wilderness area. The purpose of this discussion is to propose the structure of a predictive model that will assist in developing wilderness fire management strategies.

The predicted impact of allowing a single fire to burn without suppression, or of allowing a finite number of fires to burn in a limited area can probably best be gained through simulation of fire spread using specific data describing the actual fuel, topography, and predicted weather. The data bank we provide herewith would be of little use in such an effort. Questions on a larger scale, however, such as the predicted mean and extreme fire loads that can be expected in a large wilderness fire management unit can be answered in part with these data.

Important considerations in the management of natural fires include:

- The number of Wilderness fires that may be added in one day to the existing fire load.
- 2) The number of fires on a given day that can be expected to be concurrently active in a wilderness fire management unit.
- 3) The probability distribution of the annual area burned that can be expected in a fire management unit.

Only the first consideration, which must be weighed in relation to the available suppression forces, can be made with the available data. The daily fire occurrence record for the region, a forest, or a classified area can be readily read from the data bank transmitted herewith, and in some cases from the results presented in earlier chapters.

The prediction of the number of concurrently active fires in a fire management unit requires knowledge in addition to the probability distribution of fire occurrence. Specifically, we need to know how long a fire is likely to persist if no suppression action is taken, given some knowledge of the fuel or cover type and the probability of significant precipitation. Limited experience with wilderness fire management programs has demonstrated that natural fires frequently smoulder for several months before a fire run is made. A combination of this data base, along with a frequency distribution accumulated by observing the persistence of prescribed natural fires in the next several years, would allow us to predict the range of natural fire loads that could be expected in an area. We encourage the systematic collection of data that describes the persistence of fires as affected by cover type, time of year, and precipitation amount.

The prediction of the annual area that can be expected to burn in a fire management unit also requires additional experience. Specifically, we need to know what the size of a fire is likely to be, given the prevailing cover type and the burning index (or spread component) during the duration of each prescribed natural fire. A combination of this data base which provides the means to predict fire occurrence, along with the probability distribution of fire occurrence, in addition to a probability distribution of the area or perimeter growth that can be expected on a day of a given fire danger, would allow the reasonable prediction of area burned.

We therefore propose that a model to predict wilderness fire loads
utilize the technique of Monte Carlo simulation, with the inputs
stratified by cover type and fire danger rating. The inputs to the model

would include frequency distributions of the following accumulations of data:

- 1) Daily fire occurrence, from fire reports.
- 2) Persistence of observed fires.
- 3) Daily growth of observed fires.

The daily or seasonal natural fire load could than be simulated by random selections from the three data sets, with iterative dynamic solutions to obtain the distribution of predicted fire loads.

We strongly encourage a systematic collection of data, in a format common to all agencies, that would include the following minimum reporting for each natural fire:

- 1) A standard 5100-29 individual fire report, with an additional coding category to indicate the degree of suppression.
- 2) A daily record of fire size and perimeter
- 3) A daily record of fire danger rating
- 4) A daily record of the physical environment, i.e. the cover type, slope class, topography, special weather feature, and precipitation amount.

The record of each fire could easily be added to the individual fire report, and archived with it for future analysis. The simplest scheme, and the most useful, would be the completion of a new individual fire report for each day. A model to predict wilderness fire loads, essential to planning management strategies, can be realized only with the support of such a scheme of systematic fire reporting.

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APPENDIX

A-1 thru A-8

B-1 thru B-46

CONTENTS

Examples of output contained on the data bank

Annual fire load by classified area

| | ********* | ****** FOR | JULY | 2, 1946 | 5 | - 31 F | IRES | , | 0 AC | RES BU | RNE0 | ********* |
|------------|--|--|------------------------------------|------------------------------------|---------------------------------|--|-----------------------|---|---|---|---|--|
| | | FOREST | | | NUMBER | 05 5 | TOF | | | | ACRES | |
| | | NAME | TOTAL | A | 8 | C | D | Ε | F | G | BURNED | |
| | | CABINET | . 4 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | CLEARWATER | 16 | 16 | 0 | 0 | 0 | | 0 | 0 | | |
| | | HELENA KOOTENAI | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | LOLO | i | i | . 0 | o | o | 0 | 0 | 0 | 0 | 15 |
| | | NEZPERCE | 5 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | ST. JOE | 3 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | **** | ************************************** | JULY | 13. 1946 | | - 17 F | IRES | | _0_AC | RES BU | RNED#################################### | ****** |
| dix | | FOREST | | | UMBER |) OF F | TRFe | | | | ACRES | |
| Tab1 | | NAME | TOTAL | A | В | C | D | Ε | F | G | BURNED | , |
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| A- | | COLUR DALENE | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | T | DEERLODGE HELENA | 1 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| -8- | | KANIKSU | | 4 | 0 | 0 | 0_ | 0 | 0 | | | |
| ğ | | KOUTENAI LEWIS AND CLARK | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 9 | | | | | | | | " - | | - | | |
| Abnormal F | | | | | | | | | | | | |
| - | | | | | | | | | | | | #3 |
| 1 Firelo | • • • • • • • • • • • • • • • • • • • | ******* SUMMARY FOR | JULY | 29, 1946 | , | 154 F | IRES | 1 | 74 ACF | IES Bu | RNED*********** | 43. ************** |
| <u> </u> | ******* | | JULY | | | | | 1. | 74 ACF | RES BU | | 433. |
| 1 Firelo | **** | FOREST NAME | JULY | | IUMBER B | | | | 74 ACF | RES BU | ACRES | 43.5 ************************************ |
| 1 Firelo | • • • • • • • • • • • • • • • • • • • | FOREST | | | IUMBER | OF F | IRES | | | a v | | <i>4</i> ≫ |
| 1 Firelo | ***** | FOREST NAME BITTERROOT | | | IUMBER | OF F | IRES | | | a v | ACRES | A33. |
| 1 Firelo | ***** | FOREST NAME | TOTAL | A | IUMBER B | OF F | IRES D | E | F | G | ACRES BURNED | 43a |
| 1 Firelo | ***** | FOREST NAME BITTERROOT CLEARWATER CUSTER DEERLODGE | 12 30 1 | 10 28 0 | 2 2 0 0 | OF F | D 0 0 0 | E 0 | F 0 0 0 | G 0 0 0 | ACRES BURNED 0 5 14 0 | 43.3.8********************************** |
| 1 Firelo | ***** | FOREST NAME BITTERROOT CLEARWATER CUSTER DEERLODGE FLATHEAD HELENA | 12 30 1 1 6 | 10 28 0 | B 2 2 0 | OF F | IRES D | E 0 0 | F 0 0 0 | G 0 0 | ACRES BURNED 0 5 14 | 43.5. |
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| 1 | Appendix Table A-5. | Summary of Lar | ge Fire | S | | | | | | | | | | | j |
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| 10-DAY | PER. | REG | ON | ONE | | INT | ERVA | L 19 | 70-19 | 73 | 4365 | RECS | 5 | | | | | | | | | | | | | | |
|--------|--------|-----|------------|------|-----------|-------|------|-------|-------|--|---------|------|------|------|-----|-----------|-----|--------|-----|-----|-----|-----|-----|------|-------------|-----------|--------------|
| | | | | | | S AND | | | | | | | | | | GROU | | | | | | | - | | | | |
| MAY | 1-10 | | | | | DEE | | | | EAST | | | | 2 SW | | LOL 67 | | | | | | | | | | REGION 71 | |
| | 2 | | 0 50 | 0 | 50 | | 100 | 0 | 25 | 33 | 0 | 0 |) (| 0 0 | 0 | | 0 | 0 | 33 | 0 | | | | | 25 | | |
| | 3 | | 0 (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | - 7 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 5 | _ | 0 (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 6 | |) ż | . 0 | S | 3 | 1 | Ò | 4 | 6 | 0 | Ø |) | . 1 | 0 | 6 | 0 | 0 | 6 | 0 | 0 | 1 | 0 | 1 | 8 | 14 | |
| | SIZE | Ε | ASTER | N FO | REST | S AND | GRC | UPS | | and the second section of the sectio | WE | STER | N F | REST | AND | GROU | PS | | | | | | | | | 1 200 12 | Table 10 |
| MAY 1 | 1-50 | | | | | | | | | EAST | | | | | | LOL | | | | | | | | | WEST | | |
| | 1 | | 00 0 80 | | | 0 | 0 | | 0_ | 0_ 80 | 0 | 100 | | 100 | 0 | 0_ | 0_ | 0_ | 0 | 0 | 100 | 100 | 0 | -100 | 75 25 | 56 | |
| | 3 | 1 | 0 20 | | 20 | Ò | Ö | Ò | o | 20 | ō | | | | ō | 0 | ō | 0 | o | ŏ | Ö | 0 | Ö | ő | 0 | 11 | |
| | 4 | | 0(| 0 | 0 | 0 | 0 | 0_ | 0 | 0 | 0 | 0 | | 0- | 0 | 0 | 0 | 0 - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 6 | | 9 9 | , ŏ | 5 | Ó | o | Ö | Ö | 5 | 0 | | | 1 | 0 | o | 0 | o | 0 | ŏ | 5 | i | 0 | 3 | 4 | 9 | |
| | SIZE | F | ASTEF | N FO | DEST | S AND | GRC | 1105 | | | WE | STED | N E | DECT | AND | GROU | e e | | | | | | | | | | |
| MAY 2 | 1-31 | | | | | | | | NE | EAST | | | | | | LOL | | KOO | NO | COE | COL | KAN | STJ | NW | WEST | REGION | |
| | 1 | | 0 100 | _100 | 50_ 50 | 0 | 0 | | 0_ | 50_ | 100 | | | 80_ | | _100_ | | | | | | | | | 96 | 93 | - |
| | 3 | | 0 100 | | | ó | 0 | 7 | 0 | 50 | 0 | | - | 5 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | |)0 | 0 | 0_ | ò | 0 | 0_ | 0_ | 0_ | 0 | Ó | | 0_ | 0 | 0_ | 0_ | 0_ | 0 | 0 | 0 | 0 | 0 | 0 | o | 0 | |
| | 5 6 | | o o | 0 | 0 | á | 0 | | 0 | 0 | 0 | - | | 0 5 | 0 | 0 | 0 | 0 B | 15 | 0 | 0 | 0 | 0 | 0 | 0 25 | 0 27 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| HIN | | | | | | S AND | | | NE | EAST | | | | | | LOL | | ×00 | NO | COF | COL | | | NI N | | BEALON | |
| | | | | 0 | 56_ | | | _100. | | 75_ | | | | 81_ | | 88 | | | | | | | | | WE 51 | REGION B1 | |
| (* | 2 | | 0 50 | 0 | 44 | 0 | 0 | | 0 | 25 | 13 | _ | | 19 | 0 | 13 | 0 | 10 | 11 | 50 | 0 | 0 | 25 | 55 | 17 | 19 | |
| | 4 | | <u></u> 0 | 0 | 0 | ŏ | 0 | ŏ. | 0_ | 0_ | 0 | 0 | | 0_ | 0 | 0_ | 0_ | 0_ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 . | est percet e |
| | 5 | | 0 0 | 0 | 0 | . 0 | 5 | | 0 | 0 | 0 | | | | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | | | | | | | , | | 16 | | 16 | | 32 | 0 | 8 | 0 | 10 | 18 | 5 | 0 | 3 | • | 9 | 59 | 75 | |
| | | | | | | S AND | | | | | | | | | | GROU | | | | | | | | | | | |
| JUN I | 1-20 | | | GAL | | | | _100_ | | EAST | | | | | | LOL I | | | | | | | | | WEST | REGION | |
| | . 2 | | 100 | | 100 | 0 | | | 25 | 50 | 0 | 0 | | 0 | 0 | 20 | 0 | 0 | 14 | 0 | 0 | 0 | 0 | | 5 | 15 | |
| a . | 3 | (| 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 55 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 | • 0 | |
| | 5 | 1 | , 0 | 0 | 0 | Ó | 0 | 0 | 0 | 0 | . 0 | - | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 6 | (| , 2 | 0 | . 2 | 0 | 3 | 1 | 4 | .6 | 5 | 1 | 4 | 10 | 0 | 5 | 1 | 1 | . 7 | 0 | 1 | S | 0 | 3 | 50 | 56 | |
| | | | | | | AND | | | | | | | | | | GROUP | | | | | | | | - | Acres de la | and d | 5 52 53 |
| JUN 2 | 1-30 | | | | | DEE | | | | EAST | | | | 93_ | | LOL I | | | | | | | | | WEST | REGION B3 | |
| | | | 72 | | 54 | | 13 | | 7 | 36 | 9 | | | 5 | 0 | | | | 15 | 0 | | 20 | | 11 | 10 | 16 | |
| | 3 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | S | 0 | 0 | 50 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 2 | 1 | |
| | 5 | | , 0 | 0 | 0 | 0 | | 0 | 0_ | 0_ | 0 | 0 | 0 | 0 | 0 | 0 - | 0 - | 0 | - 0 | 0 | 0 | 0 | 0 | . 0 | . 0 | 0 | |
| | 6 | i | 18 | 4 | 24 | 5 | 8 | s | 15 | 39 | m or 57 | | 33 | 56 | 0 | 17 | 2 | 21 | 40 | 1 | 16 | 10 | A | 35 | 131 | 170 | - de |
| | SIZE | E | STER | N FO | REST | S AND | GRO | UPS | | | WF | STER | N FC | REST | AND | GROUP | 95 | | | | | | - | | | | |
| JUL | 1-10 | BE | CUS | GAL | SE | DEE | HEL | LEW | | EAST | BIT | CLE | NEZ | SW | | LOL I | | KOO | NO | COE | | KAN | STJ | NW | WEST | REGION | |
| | 1 | 100 | 33 | 100 | 60 | 75 | 7.7 | 67 | 72 | 68_ | 95 | 80 | AP | 88 | 0 | _ 81 | 80 | 82 | 81 | 78 | 50 | 91 | 96 | 85 | 85 | 82 | |

| | | | | | | - | | | | | | - | | |
|-----|--|---|---------|--------|----------|----------------|--------|-------|-------|--------------|----------------|----------|-------|--|
| 1. | Appendix Table A-7. WTDSAM | | | | | | | | | | | | | |
| | HE OCCUPATION BY COVER TYPE: CLA | | | AS. HE | GION I | . 1 | 950-19 | 73 | | | | | | |
| - | The state of the s | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | | | |
| AHI | COUL NUMBER AND HEME | DOME | F-LAH | G-FIH | BAIG | SUHAL | MPINE | LPOLE | ENGLE | CD-HL | D-8-G | TUTAL | | |
| 10 | NON-WILDERNESS | 3345 | 1270 | 2320 | 4709 | 1300 | 905 | 2096 | 887 | 1170 | 1520 | 19523 | | |
| CA | FGUNT SUNTOTAL | 3345 | 1270 | 2320 | 4709 | 1300 | 900 | 2096 | 887 | 1170 | 1520 | 19523 | | |
| | | | | - | | | | | | | | | | |
| | ANACONDA PINTLAP MILUTRAESS A | 4 | ŋ | U | 1 | 35 | 1 | 19 | 3 | U | 1 | 65 | | |
| | CAMINET ALL DERNESS FREA | 4 (1 | 11 | В | 3 | 75 | 6 | 49 | 30 | 0 | 11 | 239 | | |
| | GATES OF THE MOUNTIANS WILLER | 4 | ı | 6 | 19 | 19 | 9 | 3 | 1 | 1 | 13 | 53 29 | | |
| 3 | SCAPEGGAT WILDERNESS AREA | 10 | | 1 | 17 | 18 | 0 | 10 | 5 | - Ū | 0 | 45 | | |
| 0 | SELMAT MITTERROOT WILDERHESS | 244 | 21 | 47 | 274 | 335 | 1 | 226 | 115 | 15 | 207 | 1546 | | |
| | AHSARUKA PHIMITIVE AREA | 1 | . 0 | 0 | U | 1 | 0 | 2 | 3 | 0 | 0 | 7 | | |
| | SPANISH FEARS PRIMITIVE AREA HEARTOOTH PRIMITIVE AREA | 2 | U | 0 | 0 | 2 | 0 | 5 | 0 | 0 | 0 | 9 | | |
| | MISSIONS PRINITIVE AREA | 1 | 0 | 1) | Ü | 3 25 | 0 | 3 | 4 | 0 | 0 | 43 | | |
| 74 | SALMON WIVE BREAKS PETETIVE | 42 | - 5 | 9 | 98 | 57 | 1 | 31 | 10 | <u>v</u> | 6 | 258 | | - |
| | | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | | |
| CA | EGUNY SUBTUTAL | 368 | 35 | 153 | 444 | 567 | 18 | 353 | 186 | 16 | 242 | 2312 | | |
| 1 | | | | | | | | | | | | | | |
| 50 | WEST 1-10 HOLE (4SA) | 0 | U | () | U | 3 | 0 | 1 | 0 | 0 | 9 | 4 | - | |
| | ITALIAN PEAK (NSA) | 1 | 1) | 1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | |
| | HARO LUCHTIAN (MSA) | 3 | () | 0 | U | 3_ | 0 | 3 | 1 | 0 | 0 | 10 | | |
| | MAURICE 'DUNTIAN (NSA) LANE PEATFAU (NSA) | 1 | U | 0 | ij | U | U | 2. | U | 0 | 0 | 3 | | |
| | FISHIFIL PLATEAU (NSA) | 0 | ų ti | 0 | . 0 | , | ú | | 0 | 0 | 0 | 3 | | |
| | SAUULE BACK HOUNTIAH (NSA) | U | U | - 0 | 0 | | 0 | 1 | U | U | 0 | 2 | | |
| | HELL HOAKING NEW LODGE CREEK | 1) | () | 0 | U | j | ŋ | 1 | U | 0 | 0 | S | | |
| 51 | FLINT RANGE (NSA) | 0 | . 0 | 0 | U | 3 | U | 3 | | 0 | 0 | 7 | | |
| | MIDDLE FURA CONTINENTAL DIVID | • | 6 | 4 | 4) | 33 | l o | 3 | 5 | Ü | 51 | 77 | | |
| | TUCHUCK (NSA) | | ;; | | 0 | 13 | 0 | 1 | 3 | 0 | 0 | 22 | | |
| | THUMPSON SETON MASAL | | 0 | | <u>,</u> | 3 | 0 | 0 | i- | 0 | 4 | 10 | | |
| 61 | HILDAPTI INSA) | 3 | U | . 0 | 0 | 2 | ŋ | 0 | U | () | 3 | н | | |
| | HYALITE INDA) | 1) | | U | 2 | | .0 | 0_ | 0 | 0 | 0 | 1 | | |
| | NORTH ASSAPOKA (NSA) | 10 | Ü | 0 | 0 | , | 9 | 7 | 1 | 0 | 0 | 25 | | |
| | HELL HUNGING BUFFALO FORK (NSA | , | 0 | 0 | 0 | 2 | U | 0 | 0 | 0 | 0 | 4 | | |
| | ABUNDANCE VOLVERINE LOST CHEE | i- | | | U | 3 | Ü | ĭ | i- | - | 0 | 6 | | The second secon |
| 74 | HUCH ISLAIN (NSA) | 0 | Ú | 0 | 0 | O | 0 | ì | O | 0 | 0 | 1 | | |
| | SILVER AING FALLS CREEK (MOA) | 1 | U_ | ŋ | U | 3 | 1 | 1 | 0 | U | 0 | <u></u> | | |
| | GATES OF THE MOUNTIANS (NSA) | 1 | U | 0 | 15 | 8 | U | 1 | 0 | 0 | 0 | 10 | | |
| | RUCH MODIFIAN FACE CONTINENTA | ī | ., | 0 | 0 | , | 0 | 1 | 0 | Ü | 0 | 4 | | |
| BU | REMORGA MANIMITAN INSAT | 5 | 11 | 0 | - G | - - | Ü | - i | 0 | 0 | - 6 | 6 | | |
| | DEEP LHEEK (NSA) | 1 | () | U | v | O | 0 | 0 | U | 9 | 0 | 1 | | |
| 20 | SWAM MUMITIME WEST STUE CHEAT | 11 | 4 | 2 | | 63 | U | 12 | 1 | O | 2 | 76 | | |

| 2.1 | Apper | naix Ta | ble A- | . WLO | DSAM | | *************************************** | | - | | | | | |
|------|---------|-----------|--------------------|----------|--------|--------|---|---|---|------|---|-------|------|--|
| MINA | AL FIRE | LOAD 8 | Y SIZE | CLASS. | | | | | | | | | | |
| | | | RI. 14 | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | 4DE in | 6 | | | | | | - | | |
| | | | WILUERI T WILUE | | | • | | | | | | | | |
| | | 15 ACRE | | 111.33 m | | | | | | | | | | |
| 000 | | | | | | | | | | | | | | |
| 55 | | | | 21 | | | | | | | | | | |
| YH | A | В | C | D | E | TOTAL | ACHES | *************************************** | | | | | | |
| | | | | | | | | | | | | | | |
| 50 | 24 | 3 | .0 . | 0 | 0 | 27 | 4 | | | | | | | |
| 51 | 10 | 7 | 0 | (i | 0 | 77 | 4 | | | | | | | |
| 52 | | 10 | U | C | 0 | 54 | 11 | | | | | | | |
| | 35 | <u>5[</u> | 4 | 0 | 1 | 146 | 828 | | | | | | | |
| 54 | 13 | 5 | U | (1 | 0 | 50 | 43 | | | | | | | |
| 56 | | 4 | i | ì | n | 41 | 224 | | | | | | | |
| 57 | | 13 | ij | n | 0 | 58 | 9 | | | | | | | |
| 58 | 66 | 7 | O | (r | 0 | 73 | 6 | | | | | | | |
| | 46 | 9 | 2 | () | 0 | 57 | 42 | | | | | | | |
| | 15 | 44 | 3 | 0 | 0 | 247 | 4526 | | | | | | | |
| 61 | | f | 3 | C | 9 | 43 | 116 | | | | | | | |
| | 104 | 15 | 3 | C | 0 | 122 | 131 | | | | | | | |
| 64 | | 6 | O | ti | 0 | 27 | 8 | | | | | | | |
| | 47 | 4 | 9 | n | 0 | 51 | 5 | | | | | | | |
| | 68 | 15 | 1 | n | 0 | 84 | 38 | | | | | | | |
| 68 | 58 | 25 | 5 0 | 0 | 3 | 91 | 5551 5 | | | | | | | |
| | 18 | 1 | 1 | 0 | 0 | 25 | 28 | | | | | | | |
| | 60 | 6 | o | n | 0 | 66 | 0 | | | | | | | |
| 71 | 44 | 8 | 1 | 0 | 0 | 53 | 20 | | | | | | | |
| | 46 | 11 | 0 | n | U | 51 | 7051 | | | | | | | |
| 13 | 42 | 4 | U | 1 | 2 | 53 | 3051 | | | | | | | |
| | | | | | | | | | | | | | | |
| TOTI | 230 | 241 | 25 | 2 | 9 | 1545 | 14365 | | | | | | | |
| | | | | | | | | | | | | | | |
| AVE | 51.25 | 11.71 | 1.04 | .06 | .38 | | 64.42 | 599. | | | | | | |
| | | 14.18 | 1.62 | .13 | .58 | | 34.46 | 3,,, | | | • | | | |
| | | 20.44 | 2.26 | ,65 | .50 | | | | | | | | | |
| | | | | | | | | | | | | | | |
| **** | £ 050 · | 1 1000 | ALUEE OF | n veen | | 51.92 | | | | | | | | |
| | HUPNEL | | ALHES PE | TH TEAM | | 482.45 | | | | | | | | |
| -71 | UPINEL | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

Appendix Table B-1
ANNUAL FIRE LOAD BY SIZE CLASS.
CLASSIFIED AREAS. PI. 1950-73.

AREA HURSED

ANNUAL FIRE LUAD. WILDERNESS NUMBER 1
ANACONDA PINTLAR WILDERNESS AREA
AREA= 157833 ACRES

| | ACRES | OTAL | E TO | D | C | В | Α | YR. |
|----|-------|------|----------|-----------|-------------|-------|--------|-----|
| | | | | | | | | |
| | 0 | 1 | | 1) | 0 | U | 1 | 5.3 |
| | . 0 | 1 | Ü | U | B | 1 | 0 | 54 |
| | U | 2 | 9 | r | Ü | o | 2 | 55 |
| | 2 | 5 | | C | U | 2 | 4 | 56 |
| | 1 | 2 | U | c | e | 1 | 1 | 57 |
| | 0 | 2 | O | 0 | 0 | Ü | 2 | 58 |
| | 0 | 4 | <u> </u> | () | , | ? | 2 | 59 |
| | Ó. | -, 3 | IJ | (1 | U | 1 | 2 | 60 |
| | 8 | 6 | Ü | O | 11 | 1 | 5 | 61 |
| | // | 2 | | <u> </u> | <u>(</u> : | 0 | 2 | 63 |
| | 0 | 2 | Q | U. | () | .1 | 2 | 65 |
| | 3 | 7 | 0 | • | () | 1 | Ö | 66 |
| | 3 | 5 | Ü | <u>(;</u> | _ (| | 3 | 67 |
| | 0 | 3 | 0 | , | i. | C | 3 | 63 |
| | 1 | 8 | C | 1. | · C | 1 | 7 | 64 |
| | 0 | 4 | (1 | (' | _ <u>``</u> | () | t | 70 |
| | C | 4 | Ú - | 71 | v | 2 | 5 | 71 |
| | n | 1 | 0 | C | (| (| 1 | 72 |
| | 7 | 5 | <u>U</u> | ^ | .6 | 1 | | 73 |
| | | | | | | | | |
| 2 | 19 | 65 | :) | 0 | (' | 15 | 50 | TUT |
| | | | | | | | | |
| 1. | 2.71 | 2 | 0.00 | 0.00 | 0.00 | .63 | 2.00 | AVE |
| | | | 0.00 | 0.00 | 0.00 | 23.08 | 16.42 | PCT |
| | | | 0.00 | 0.00 | 0.00 | 23.08 | 100.00 | PCI |

5.02

Appendix Table B-2

ANNUAL FIRE LOAD BY SIZE CLASS:

CLASSIFIED AREAS: FI: 1950-73:

ANNUAL FIRE LUAD, WILDERNESS NUMBER ?
BOB MARSHALL WILDERNESS AREA
AREA = 950000 ACRES

| YR | A | В | <u> </u> | <u> 0</u> | E I | OTAL | ACRES | - |
|------|--------|-------|----------|-----------|--------------|--|--|-----------------------------------|
| | | | | | | | | |
| 50 | 2 | 0 | U | 1) | <u> </u> | \$ | U | |
| 51 | 4 | 3 1 | O. | 6 . | j. | 5 | 0 | |
| 52 | 3 | 0 | G | C | Ü | 32 | 0 | |
| 53 | 8 | 3 | 2 | 2 | 0 | 15 | 455 | to accord beginning on advance to |
| 54 | 5 | C | L. | 11 ' | - G | 5 | () | |
| 55 | 6 | O- | 0 | () | 0 | 6 | U | |
| 56 | 6 | (: | U | ٦ | ()- | 6 | () | |
| 57 | 15 | 0 | 0 | 3 | Ú | 15 | 0 | |
| 58 | 3 | 0 | 0 | Ĵ | 3 | .3≥ | 0 | |
| 59 | 5 | 4 | 1 | Ú, | J | 10 | 4() | |
| 60 | 15 | 3. | () | 1) | Ü | 18 | Ó | |
| 61 | 18 | 3 | () | C . | 0 | 21 | 2 | |
| 62 | 13 | 1 | 0 | 0 | 0 | 14 | 0 | |
| 6.3 | 17 | 0 | O . | (1 | 3 | 17 | 0 | |
| 64 | 5 | 1 | U | O. | J | 6 | 0 | |
| 65 | 3 | 0 | ý. | 1) | 0 | 3 | Ú. | |
| 66 | 4 | 2 | O - | 4 | J | 6 | 5 | |
| 67 | 12 | 5 | o | Ú | 6 | 17 | 12 | |
| 68 | 2 | (1 | Ü | C | j . | 2 | () | |
| 69 | 12 | 2 | · · | 1. | 3 . | 15 | 244 | |
| 70 | 6 | 1 | (: | Ω | 3 | 7 | C | |
| 71 | 11 | 3 | U | (1 | e | 14 | Ü | |
| 72 | 2 | (1 | U | () |) | 7 | 0 | |
| 73 | 23 | 4 | U | () | 4) 3) | 2.7 | 50 | |
| тот | 200 | 33 | 3 | 3 | í, | 239 | 741 | ent is an experience |
| AVE. | 8.33 | 1.38 | .13 | .).3 | J. UO | WITH THE PERSON AND THE PERSON WE ARE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON AD | 9.96 | 33. |
| PCT | H3.66 | 13.61 | 1.26 | 1.26 | 0.00 | | | |
| | 100.00 | 16.32 | 2.51 | 1.26 |).00 | | TO SERVICE OF THE PARTY OF THE | |

FIRES PER MILLIUN ACRES PER YEAR
AREA BUPNED

10.48 34.69

Appendix Table B-3 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AREAS. R1. 1950-73. ANNUAL FIRE LOAD, WILDERNESS NUMBER CARINET WILDERNESS AREA AREA = 94672 ACRES YR A P C D E TOTAL ACPES 51 1 2 2 52 3 U U 6 68 53 12 1 0 21 8 U 54 3 0 0 3 0 56 U 0 1 U 1 U U 0 57 2 () 1) 0 2 0 58 1) () 0 0 1 0 1 0 Çi. 60 2 () U 0 2 3 4 11 9 61 5 0 () 0 2 63 (: .) 11 1: 1 0 64 1 C 0 1 C 66 0 1 0 U 1 612 2 1) 67 . 4 6 1 0 2 0 70 2 C (, · 1) 0 71 C 1 1 U Ü 0 73 1 TOT 38 23 1 752 6.3 AVE 1.58 .96 .44 0.00 .04 31. 2.63 1.59 PCT 60.32 36.51 1.59 0.00 PCT 100.00 39.68 3.17 1.59 1.59 FIRES PER MILLIUN ACRES PER YEAR 27.34 332.37 AREA BURLIEU

Appendix Table B-4
ANNUAL FIRE LOAD BY SIZE CLASS:
CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LOAD. WILDERNESS NUMBER 4
GATES OF THE MOUNTIANS WILDERNESS AREA
AREA 28562 ACRES

| YR | A | B | C | i) | <u>r</u> | TOTAL | ACRES | Name of the Age and the Age of |
|------|--------|-------|-------|------|-----------|----------|-------|--------------------------------|
| | | | | | | | | |
| | | | | | | | | |
| 50 | 2 | 1 | C | 1) | <u>'j</u> | 3 | 0 | |
| 51 | 1 | 0 | 0 | • > | 9 | 1 | 0 | |
| 52 | 1 | 6.0 | 0 | C | 0 | 1 | 0 | |
| 54 | 0 | 11 | 0 | [] | <u> </u> | <u> </u> | 7 | |
| 57 | 0 | 1 | 0 | (1 | J | 1 | ź | |
| 60 | 1 | 1 | 1 | 9 | () | 3 | 87 | |
| 61 | 11 | (1 | l | | 1) | ج | 37 | |
| 62 | 0 | 1 | U | t) | ') | 1 | 2 | |
| 63 | 1 | n | 0 | 7 | v | 1 | 0 | |
| 64 | 1 |] | 1 | 9 | 1) | 3 | 14 | |
| 66 | 1 | Q | U | 0 | .) | 1 | 0 | |
| 67 | 1 | 1 | 0 | 0 | O | S | 5 | |
| 68 | 1 | 0 | e | 3 | () | 1 | 0 | |
| 64 | 0 | 1 | e | Ç | j | l | 1 | |
| 70 | O | 1 | O | n | 0 | 1 | 0 | |
| 71 | 1 | 2 | J | 7 | J | 3 | O | |
| 72 | 1 | 1 | Ü |) | :) | 5 | 0 | |
| 73 | 1 | () | t) | 9 | d | l | 0 | |
| тот |). 4 | 17 | 3 | i) | •) | 29 | 1.72 | e Gert Makeria |
| AVE. | .58 | .50 | .13 | 3.00 | u.00 | | 1.21 | 6 |
| PCT | | | | 3.00 | 0.00 | | | |
| | 100.00 | 51.72 | 10.34 | 0.00 | 4.00 | | | |

FIRES PER MILLION ACRES PER YEAR 42.31
AREA BURNEU 221.74

Appendix Table B-5

ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED APEAS. RI. 1950-73.

ANNUAL FIRE LUAD. WILDERNESS NUMBER 5 SCAPEGUAT VILLERNESS AREA AREA= 239205 ACRES

| YR | Α | 8 | С | Ö | E | TOTAL | ACRES | |
|---------------------|--------------------------|-------|---|------------|------|---|--|----|
| power make a satisf | THE PART OF CHIMAPS INCO | 5 | ion valgo is neuro in manifes administra (45 - 45 - 45 - 45 - 45 - 45 - 45 - 45 | | | and a section of the | eterforquem, regionalista della dei della dei montalista dei nel mente | |
| 51 | 1 | 0 | · J | ŏ | · · | 1 | 0 | |
| 53 | 1 | (1 | O | 1) | () | 1. | 0 | |
| 55 | ī | 0 | C | 1 | ., | 2 | 170 | |
| 57 | ī | () | e | 1) | () | 1 | 0 | 1 |
| 58 | ì | 0 | ິນ | -1 | 9 |] | 0 | |
| 59 | 1 | () | 0 | ') | (· | 1 | O | |
| 60 | 5 | () | ัง | 01 | (· | 5 | 0 | , |
| 61 | 4 | 3 | Ģ | , 1 | :, | 7 | 1 | |
| 62 | 1 | 2 | IJ | () | (i) | 3 | () | |
| 63 | 3 | 3 | | <u>')</u> | 1, | 6 | 4 | |
| 64 | 1 | 0 | 3 | ,'s | 0 | . 1 | 0 | |
| 65 | 2 | () | 0 | 9 | () | 2 | 0 | |
| 67 | 2 | (1 | 9 | 1) | () | 2 | 0 | |
| 68 | 1 | n | O | ? | () | 1 | 0 | |
| 71 | 5 | C · | O. | 11 | Ü | 5 | () | |
| 73 | 6 | () | | <u>'ı</u> | - 0 | 6 | 0 | |
| | | | | | | | | |
| TOT | 36 | 3 | 3 | 1 | | 45 | 175 | |
| | | | | | | | | |
| AVE | 1.50 | .33 | 9.00 | .04 | 0.00 |) | 1.88 | 7. |
| PCT | 80.00 | 17.78 | 0.00 | 2.22 | 0.00 | | | |
| PCT | 100.00 | 20.00 | 2.22 | 2.22 | 1.00 | | | |
| | | | | r=1 | | 7.04 | | |

FIRES PER MILLION ACRES PER YEAR AREA MUPNED

7.84

31.47

Appendix Table B-6

ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED APEAS, MI. 1950-73.

ANNUAL FIRE LOAD, WILDEPNESS NUMBER 20

| YR | Α | 8 | C | υ | t | TOTAL. | ACRES |
|-------------|------|---------------------------------------|-------------------|------|-----|----------|-------------|
| 53 | 0 | 0 | U | n | 1 | li. | 1007 |
| 56 | 2 | . G | | (1 | Q | S | 0 |
| 62 | | - 1 | | | · : | l | U |
| 66 | 1 | 0 | (: | (| 5 | 1 | U |
| | | () | | · (1 | .) | 1 | U |
| -73 | - 1 | · · · · · · · · · · · · · · · · · · · | () | (• | ., | | 0. |
| T OT | 6 | | | | |) | Non 7 |
| 101 | Ü | · · | | C | • | | 1007 |
| AVE - | . 25 | | · · · · · · · · · | | | | .29 |
| | | 0.66 | | | | | • • • • • • |
| | | 14.29 | | | | | |

| SP | ANISH P | E LOAD, EAKS PRI 16 ACRES | IMITIVE | | MBER | 21 | 1 | The second secon |
|------------|---------------------------------------|---------------------------------|---|------|------|----------------|-------|--|
| YR- | A | - A | - с | 0 | | 707AL - | ACRES | · · · · · · · · · · · · · · · · · · · |
| 5 2 | | | - () | 0 | , | , | | |
| 54 | - | 0 | U | 0 | - 1) | 1 | 0 | |
| 55 | | i | Ü | ņ | 3 | ş | ن | |
| 61- | · · · · · · · · · · · · · · · · · · · | | - ti | | | | | and an experience of the second |
| 63 | 0 | 1 | U | () |) | 1 | 2 | |
| | 1 | 0 | U | í) | J | 1 | Ü | |
| 71 | | 1 - 1 | - · · · · · · · · · · · · · · · · · · · | | | 1 - | 0 | |
| 72 | 1 | i) | 5 | 3 |) | 1 | 0 | |
| οr | 6 | 3 | J | ι) | U U | 9 | 5 | M. and I remains a real March 2 Per |
| VE | • 2 5 | .13 | J.UU | 0.09 | | | .38 | () . |
| CI | 66-67 | 33.33 | 3.06 | 0.00 | 0.00 | | | |

AND CONTROL OF THE PARTY OF THE

Appendix Table B-8

ANNUAL FIRE LUAD BY SIZE CLASSCLASSIFIEU AREAS, RI, 1950-73.

ANNUAL FIRE LUAD. WILDERNESS NUMBER 22
BEARTOUTH PRIMITIVE AREA
AREA = 230000 ACRES

| 1 PK | A | 73 | C | U | L. 1 | CIAL | ACRES | |
|--|-----|------|---------------|---|------|------------------------|-------|--|
| | | | | | | | | |
| 5 2 | | 1 | | | | | | |
| 23 | | 1 | | | U | 1 | | |
| 56 | 1 | U | Ü | 0 | 0 ' | 1 | 0 | |
| 60 | 1 | 0 | 0 | ti | (. | 1 | 0 | |
| 61 | - 1 | | Ú | - · · · · · · · · · · · · · · · · · · · | | · · · } · · | 0 | |
| 62 | 1 | · O | tr | G | (. | 1 | 0 | |
| 64 | 1 | . () | υ | O | U | 1 | 0 | |
| 67 | 1 | | • • • • · · · | (; · · · · | (| | | |
| 72 | 1 | (, | Ü | () | U | 1 | U | |
| en en en en en en en en en en en en en e | | | | 200 m o 10 | | one was and the second | | |
| OT | 7 | 1 , | o | 0 | (, | 8 | 4 | |
| | | | | | | | | |
| | | | | | | | | |

| AVE | . 29 | . 64 | 0.00 | 0.00 | 0.00 | .33 | 0. |
|-----|-------|-------|------|------|------|--|----|
| PCT | 87.50 | 12.50 | 0.66 | 6.06 | 0.00 | | |
| | | | | | | The second secon | |

AREA BUPNED .72

.

| Appendix Table B-9 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AFEAS. FI. 1950-73. | | | | | | | | | | | | |
|---|---------------------|---|--------------------|-------------|----------|-----------------|-------------|------------------------------|--|--|--|--|
| INA | UAL FIR SSIONS | F LUAD. PRIMITIN | WILDERN /E AREA | | MBER 2 | 3 | | | | | | |
| | | В | | · () | -ET | OTAL . | -ACRES- | | | | | |
| 55 | 3 2 | 3 1 |) () | 0 | t . | 7 3 | | And the second second second | | | | |
| 56 57 60 61 | 1 1 2 | 1 | U U U | 0 0 0 | U | 1 2 2 | 0 | | | | | |
| 62 63 67 | | 1 · · · · · · · · · · · · · · · · · · · | 0 | 0 0 | 0 | 1 4 | 0 0 | ant or any Community World | | | | |
| 66 69 70 | 2 3 | 0 | U | 0 0 C | 0 | 2 4 | 0 0 0 | | | | | |
| 72 73 | 7 | 0 | U U | 0 | 0 | 7 | 0 | | | | | |
| TOT | | 9 | 1 | (' | U | 43 | 42 | | | | | |
| PCT | 10.74 | 86. 89.93 89.85 | 2.33 | 0.00 | 0.10 | | 1.79 | 4. | | | | |
| | S PER M A BURNEL | ILLION ; | ACRES PE | 2 YEAR | | 24.23- 51.34 | | | | | | |

Appendix Table B-10

ANMUAL FIRE LUAD BY SIZE CLASS, CLASSIFIED AREAS, RI, 1953-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 24 SALMON RIVER BREAKS PRIMITIVE AREA AREA= 216870 ACRES

| YR | Α | . В | С - | D | - f. 1 | FOTAL | ACRES | m i m |
|------|--------|----------|----------------|------------|---------------|-------------|-------|-------|
| | | | | | | | | |
| 50 - | 5 | | ' j | !} | - fi+ | | | |
| 51 | 3 | 5 | U | 0 | 0) | 3 | 0 | |
| 52 | 3 | 0 | 9 | 9 | 0 | 3 | O | |
| 53 | 8 | | - 1 | ;) | U | 12 | 34 | |
| 54 | 6 | () | 9 | ti. | O. | 6 | 0 | |
| 56 | 1 | . 1 | J | () | 9 | 5 | 1 | |
| | 3 | 1 | () | · u | . 9 | - 4 | 5 | |
| 58 | 1 | 1 | U | G | 1) | 2 | 0 | |
| 59 | 0 | 1 | U | () | 0 | 1 | O | |
| 60 | 7 | 5 | U | () | (1) | 15 | 15 | |
| 61 | 12 | 3 | 2 | () | 1 | 18 | 656 | |
| 62 | 8 | 2 | 3 | O. | 1 | 11 | 1709 | |
| 63 | | J | 1 | - (i | t) | 10 | 35 | |
| 64 | . 9 | 1 | U | C) | 1. | 10 | 1 | |
| 65 | 10 | 7 | 3 | <i>;</i> ; | ٠, | 12 | 1 | |
| 66 | 15 | 10 | 2 | | | 7.4 | 151 | |
| 67 | 26 | 5 | 1 | G. | 1; | 35 | j 7 | v. |
| 68 | 7 | .) | L | 0 | <u>.</u> | 14 | 47 | |
| 69 | . 2 | 1 | | ! | - n | 3 - | 1 | |
| 70 | 16 | 4 | () | J | C) | 50 | 0 | |
| 71 | 7 | 1 | () | U | () | e | (i. | |
| 72 | 25 | 3 | 1. | 7. | " | | 16 | |
| 73 | 10 | 2 | 1 | | .) | 13 | 13 | |
| | | | | | | | | |
| TOT | 186 | 57 | 1.1 | 0 | | | 20.2 | |
| 101 | 109 | 20 1 | U | *** | c' | 758 | 7943 | |
| | ing." | | | | | | | |
| AVE | 7.53 | 2.33 | 4 | 11.01 | .08 | 1. | 7.5 | 133 |
| PCT | 13.25 | 22.09 | 3.80 | 0.00 | .78 | 10 | · 75. | 123. |
| | 100.00 | 20.74 | | 75 | - | W | | |
| | 1,0000 | 7 | T . U.J | | * J Q | | , | |

FIRES PER MILLION AGRES PER YEAR ... AREA BURNED

44.57 564.27

| ANN | endix Tabl JAL FIRE ASSIFIED | LOAD BY | | | | • | | a tan and an analysis and an analysis and an analysis and an analysis and an analysis and an analysis and an a |
|------------|------------------------------------|-----------|-------------|----------|------|--|-------|--|
| WE | NUAL FIRE EST BIG F | HOLE (115 | A) | MESS NU | MBLR | 50 | | |
| | | | | | | | | |
| YR | Α - | н - | C | . (, | t | TUTAL | ACPES | |
| | | | | | | | | |
| | 1 | - (- | () | i | | | | |
| | 5 | (1 | U | () | ڶ | 2 | U | |
| 71 | 1 | U | U | (; | 0 | 1 | 0 | |
| TOT | | | | | | THE STATE OF THE S | | - |
| 101 | 4 | :) | υ — | | () | 4 | 0 | |
| AVE | | | | | | | | |
| | .17 | | | (• 0 (: | | | .17 | 0. |
| | 100.00 | | | | | | | when the last of 2 |
| PC1 | 100.00 | 3.00 | | 0.00 | 0.00 | | | |
| | 40. 4 | | we a twenty | | | | | - |

4.34

FIRES PER MILLIUN ACRES PER YEAR AREA BURNED

Appendix Table B-12
ANNUAL FIRE LUAD BY SIZE CLASS, CLASSIFIED AREAS, RI, 1950-73.

| ITALI | FIRE LUAD AN PEAK (NS 9800 ACRE | SA) | NESS HUM | BER 5 | | |
|---------------------------|--|---------------------------------------|----------|----------------------|---------|------------|
| YR A | | | u | £ T(| TAL ACP | E S |
| -55 1 | | U | | v | | · U |
| -TOT1 | —————————————————————————————————————— | · · · · · · · · · · · · · · · · · · · | () | v · · · · · · · · · | | 0 |
| AVE PCT 100 PCT 100 | .00 0.00 | 0.00 0.00 0.00 | 0,00 | 0.00 0.00 0.00 | .04 | 0. |

FIRES PER MILLION ACRES PER YEAR 4.25
AREA BURNED 0.00

- 100 mm - 1

Committee of the second colors

Appendix Table B-13 ANNUAL FIRE LUAD BY SIZE CLASS. CLASSIFIED AREAS. RI. 1950-73. ANNUAL FIRE LUAD. WILDERNESS NUMBER 53 BARB MOUNTIAN (NSA) AREA = 52000 ACRES YR A C D E FOTAL ACRES 56 - 1 0 0 0 0 1 1 60 1 0 0 () 1) 0 () 61 1 () U 1 .) 63 2 ()----68 1) U () G 1 0 1 0 69 1 1 .) 1) 11 . 70 --- 0 --- 1 ---- 0 ---- 1 -----73 () 0 2 TOT 8 L 0 0 10 1 .08 0.00 0.00 0.00 AVE .33 .42 0.00 PCT 86.66 20.00 0.00 1.00 PCT 100.00 20.00 0.00 0.00 0.00 FIRES PER MILLIUM ACRES PER YEAR 3.01

AREA BURNED .80

Appendix Table B-14

ANNUAL FIRE LOAD BY SIZE CLASS - CLASSIFIED AREAS. FI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 54 MAURICE MOUNTIAN (NSA) -AREA= 36625 ACRES

| YR | Α | В | C | ······································ | E | TOTAL | ACPES | * |
|--------|---|------|---|--|-----|---|-------|---|
| | | | | | | | | |
| - 52 - | 1 | ···· | | (; | | | U | |
| 57 | 1 | O | Ü | 0 | . (| 1 | 0 | |
| 62 | 1 | 0 | | () | Ü | 1 | U | |
| тот | 3 | v | U | Û | 6 | 3 | 0 | * |
| | | | | • | | *************************************** | | |

| AVE | .13 | 0.00 | b . C U | 1.00 | 1.00 | .13 | 7. |
|-----|--------|------|---------|------|------|-----|----|
| | | U.UC | | | | | |
| PCT | 100.00 | 0.00 | 0.00 | 6.00 | 1.00 | | |

FIRES PER MILLION ACRES PEP YEAR 3.41 0.00

entropy of the same of the sam

Appendix Table B-15 ANNUAL FIRE LOAD BY SIZE CLASS .--CLASSIFIED AREAS. RI. 1950-73. ANNUAL FIRE LUAD. WILDERNESS NUMBER 55 LAKE PLATEAU (NSA) AREA= 77365 ACRES -YR- A B C O E TOTAL ACRES -62 1 0 0 0 0 0 69 0 1 Ü (1 () 1 2 70 0 () 1 0 31 TOT 1 1 1 0 0 33 3 AVE .04 .04 .04 0.00 0.00 PCT 33.33 33.33 33.33 0.00 0.00 .13 l. PCT 100.00 66.67 33.33 7.00 9.00 FIRES PER MILLIUN ACRES PER YEAR 1.62 17.77 AREA BURNEL

| Appendix Tabl | e B-16 | | |
|---------------|---------|------|-----------|
| ANNUAL FIRE | LOAD BY | YSIZ | LE CLASS. |
| CLASSIFIED | AREAS, | RI, | 1950-73. |
| | | | |

| FI | UAL FIRE | PLATEAU | (NSA) | ESS NUI | MBER | 56 | | |
|------|----------|----------------|-------|---------------------------------------|-------------|-------|-------|----------------------------------|
| YR | А | | C | · · · · · · · · · · · · · · · · · · · | L. | TOTAL | ACRES | e and the consequent and see See |
| -54- | | - 0 | · 0 | | | | | |
| 67 | 1 | 0 | U | (1 | υ | 1 | 0 | |
| тот | 2 | ð | 0 | () | U | 5 | Ü | aga yan istiyosin, ii |
| AVE | .08 | 9.00 | 0.00 | 0.00 | U.00 | | .08 | 0. |
| | 100.00 | 0.00 | 0.00 | 0.00 | U.00 | | | W. F. 11-4 |
| | A 120 | | | | | | | |

| FIRES PER MILLIUN-ACRE | 5 PER YEAR 3.45 |
|------------------------|-----------------|
| AREA BURNED | 0.00 |

THE BOOK TO BE STOLD THE CONTROL OF THE STOLD

| SA | DULE BA | E LOAD. CK HOUNT 194-ACRES | TIAN (N | | 1BER 5 | 7 | | |
|--------|---------|---------------------------------------|---------|-------|--------|-------|-------|--------------------------------------|
| - 'Y-R | А | | C | | tT(| OTAL- | ACRES | |
| | - | · · · · · · · · · · · · · · · · · · · | | | | _ | 1 d 0 | en e alla decentral fra caller e e e |
| TOT | () |) | 0 | 1 | (| 5 | 150 | |
| PCT | 0.00 | .04 50.00 100.00 | 0.00 | 50.00 | 0.00 | | .08 | 8, |

Appendix Table B-18

ANNUAL FIRE LUAD BY SIZE CLASS.

CLASSIFIED FPEAS, RI. 1950-73.

ANNUAL FIRE LOAD. WILDERNESS NUMBER 58
HELL ROARING RED LODGE CREEK (NSA)
AREA= 42002 ACRES

-YR A B C D - E TOTAL ACRES

-60-2 t 0-0-2 - 0

FIRES PER MILLIUN ACPES PER YEAR 1.38
-AREA BURNED 0.00

The second section of the second section of the second second section of the second section of the second section of the second section of the second section of the second second section of the second section of the second second second second second section of the second se

Appendix Table B-19 ANNUAL FIRE LUAD BY SIZE CLASS. CLASSIFIED AREAS. PI. 1959-73. ANNUAL FIRE LUAD. WILDERNESS NUMBER 61 FLINT RANGE (NSA) - AREA= 35266 ACRES -YR A - H C - O - E - TOTAL - ACRES - 53 - 0 !) 56 1 () Ü ') 1. 0 57 1 4) 0 -) 1 U 1 60-0 -2-67 () () 1 U 0 1 00 70 1 0 1) 1 0 C TOT 3 2 1 7 263 1 .29 12. 0.00 AVE .13 .04 .33 .94 PCT 42.86 14.29 28.57 14.27 9.00 ---PCT 100.00 57.14 42.85 14.29 0.00 FIRES PER MILLIUN ACRES PER YEAR 3.27

AREA BURNED

334.34

Appendix Table B-20 ANNUAL FIRE LUND BY SIZE CLASS+ CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 63 MIDDLE FORK CONTINENTAL DIVIDE (NSA) AREA= 302700 ACRES

| YR- | A | - | е | 0 | — Ė | TOTAL AC | RES | |
|----------|--------|----------|-------|---------------------------------------|------------|-------------|-----|--------|
| | | | | | | | | |
| -50 | 2 | - ;; | | n | | 2 | | SC 100 |
| 51 | 2 | | υ | () | j | 5 | 0 | |
| 52 | 2 | | J | . 0 | | 2 | 0 | |
| 53 | 7 | | υ | | | 8 | 2 | |
| 54 | 1 |) | U | C | () | 2 | 0 | |
| 55 | 1 | . 0 | Ü | C · | Ü | 1 | U | |
| 57 | 5 | | v | - u | | - · · · · 5 | 0 | |
| 58 | 3 |) | U | () | () | 4 | () | |
| 59 | | 2 | U | !) | 9 | 4 | 2 | |
| 60 | |). | 0 | t | ti | - 5 | 6 | |
| 61 | 3 | (• | U | 7,1 | 1) | 3 | () | |
| 62 | 7 | 2 | U | () | 1) | 11 | 5 | |
| 63 | 6 | | - | · · · · · · · · · · · · · · · · · · · | | ···· 7 | - 0 | |
| 65 | 2 | () | 0 | 6 | Ü | 2. | U | |
| 69 | 6 | | () | U | U | 6 | 0 | |
| 70 | - 1· | | () | | | 1 | 0 | |
| 71 | 1 | | Ü | (1) | χi. | 2 | 0 | |
| 72 | 2 |) | (i | ι | i, | 2 | Ü | |
| 73 | -6 | | U | | f 1 | 6 | () | |
| | | | | | | | | |
| TOT | 65 | 5.12 | | | | 77 | 16 | |
| 101 | 05 | 1, | | | U | 7.7 | 13 | |
| | | | | | | | | |
| AVE | 2.1 | 1 | | | 0.00 | 3.2) | | 1. |
| PCT | 84.4 | 2 15.58 | b 56 | 0.00 | 9.00 | 5.6 | * | 1.0 |
| PCT | 160.00 | 15.58 | 0.00 | 0.00 | 0.00 | | | |
| K 6 20 K | | - , | 0.00 | • 00 | U # 17 U | | | |
| | | | | | | | | |
| FIRE | S PER | MILLIUN | ACRES | PER YEAR | 4 | 10.60 | | |
| | | | | | | | | |

Appendix Table B-21

ANNUAL FIRE LOAD BY SIZE CLASS.—

CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LUAD, WILDEPNESS NUMBER 64
SWAN BUNKER (NSA)
AREA = 00000 ACRES

| 53 | | | | | | - 2 | <u>8</u> |
|----|---|---|-----|-----|---------------------------------------|---------------------------------------|----------|
| 58 | i | 'n | Ü | Ċ | Ü | ī | o o |
| 59 | 1 | t, | U | 0 | U | 1 | U |
| 60 | 1 | | . 0 | | | · · · · · · · · · · · · · · · · · · · | 0 |
| 62 | 1 | r, | 0 | () | 0 | 1 | 0 |
| | 3 | U 4) | | , i | · | | C |
| 66 | 4 |) | U | ġ. |) | 4 | 0 |
| 69 | 5 | 1, | () | C | 1) | 2 | 0 |
| 73 | 2 | • | | | · · · · · · · · · · · · · · · · · · · | 4 | 75 |

YR A C U E TOTAL ACRES

| TOT 19 |] . | · | | | 55 | 43 |
|--------|-----|---|--|--|----|----|
|--------|-----|---|--|--|----|----|

| AVE | .79 | . 04- | • • • • • | p . 0 t | 0 • 00 | 62 | з. |
|-----|--------|-------|-----------|---------|--------|----|----|
| PCT | 46.36 | 4.55 | 9.69 | 0.00 | 0.00 | | |
| PCT | 100.00 | 13.54 | 9.09 | 0.00 | 0.00 | | |

| FIRES | PER | MITL | 1011 | ACRES | PER | YEAR | 15. | 28 | |
|-------|-------|------|------|-------|-----|------|---------|----|--|
| AREA | HURNE | EU | | 40 | | | 57. | 64 | |

Appendix Table B-22 ANNUAL FIRE LOAD RY SIZE CLASS. CLASSIFIED AREAS. HI. 1950-73. ANNUAL FIRE LUAD, WILDERNESS NUMBER 65 TUCHUCK (NSA) AREA= 20649 ACRES YR A B C D E TUTAL ACRES 58 1 () 12 U U 61 1 11 3 0 U 1 62 - 1 ---63 2 11 U 1) 2 70 1 (1 Ü 1 1 U 1: TOT 7 () Ü (7 U AVE .29 4.00 0.00 1.00 1.00 .50 0. PCT 100.00 0.00 0.00 0.00 0.00 PCT 100.00 0.00 0.00 0.00 3.00 FIRES PEP MILLIUN ACRES PER YEAR 14.13

AREA BURNED

0.00

| ANNE | Appendix Table B-23 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED APEAS, RI. 1950-73. | | | | | | | | | | |
|------|--|---------|--------------|---------|---------------------------------------|-------|-------|--|--|--|--|
| TH | NUAL FIR HOMPSON EA= 242 | SETUN (| | NESS NU | MBER 6 | 56 | | | | | |
| YR | Α | 3 | C | | L. | TOTAL | ACHES | | | | |
| | | | | | | | | | | | |
| 1 | 0 | | () | (1 | } | | 1004 | | | | |
| 1 | 1 | ņ | 9 | 0 | i, | 1 | 0 | | | | |
| 1 | 2 | 1 | Ü | . 0 | U | 3 | 0 | | | | |
| 1 | 1 | | v | | · · · · · · · · · · · · · · · · · · · | | | A | | | |
| 70 | _ | 11 | 0 | 0 | U | 7 | 0 | | | | |
| 73 | 1 | | U | 0 | J | 1 | U | | | | |
| тот | 7 | . 2 | 0 | () | 1 | 10 | 1005 | The Court Manager Co. (See | | | |
| 1 | 11800 1100 200 | | 0.00 | | | | .42 | 42• | | | |
| | | | 10.60 | | | | | | | | |
| 1 | ES PER I | | ACRES P | ER YEAR | | 17.22 | | and the second s | | | |

The second secon

A ROW TO BE SECURED TO THE TAXABLE PARTY.

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Appendix Table B-24

ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED APEAS, RI. 1950-73.

ANNUAL FIRE LOAD. WILDERNESS HUMBER 67 HILGARD (NSA) - AREA = 79000 4CRES

| YR | Α | | C C | ù · · · | - E7 | OTAL | ACRES | |
|----------------|---------------------|-------------------------|---------|---------|--|------|---------------------------------------|-----|
| | | | | | | | | |
| 53 | 2 | | 0 - | t) | · · · · · · | 2 | ··· · · · · · · · · · · · · · · · · · | |
| 54 | 1 | () | U | O | (1 | 1 | U | |
| 57 |) | υ | 3 | i) | 6 | 1 | J | |
| - 58 | 2 | e | () | Ú- | <u>. </u> | 2 | | |
| 60 | 1 | 0 | U | 0 | 1) | 1 | ΰ | |
| 71 | 1 | () | Q | () | J | 1 | U | |
| C 80 (AC) | 2 ** | general special control | | | | | • 780 | |
| TOT | 8 | е | 0 | a | ů | В | 0 | |
| AVE | . 13 | 0.00 | J. 110 | 0.90 | 0.00 | | •33 | e . |
| PCT- | 100.09 | 0.00 | U.UU- | .).00 | 9.00 | | | |
| | 100.00 | | 0.00 | 0.00 | 0.00 | | | |
| | | | | | | | | |
| r was a second | a special reservoir | , see a to 1 see | 19 79 . | | | | * / | |

FIRES PER MILLION ACRES PER YEAR AREA BURNED

4.22

0.00

FIRES PER MILLIUN ACRES PER YEAR 1.87
AREA BURNED 37.42

ang and the second seco

and the second of the second o

Appendix Table B-26 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED APEAS. RI. 1950-73.

ANNUAL FIRE LOAD, WILDERNESS NUMBER 59 NORTH ABSAPOKA (NSA) AREA 221044 ACRES

| YR | A | B | e | -0 | ŧ | TOTAL | ACRES | microsome species of the |
|---------------|---------|---------------------------------------|---------------|--------------------------|--------------|-------------------------------|------------------------------------|--------------------------|
| | | | | | | | | |
| -50 | | · · · · · · · · · · · · · · · · · · · | (! | 1 | | | 100 | |
| 52 | 1 | b | U | Q | Ü | 1 | U | |
| 56 | 2 | C | U | () | U | 2 | U | |
| 60 | 2 | | | () | U | | | |
| 61 | 3 | C | 1 | U | U | 4 | ខាប | |
| 62 | 1 | U | Ú · | 0 | U | 1 | U | |
| 63- | | | · | | | 1 | 2 | |
| 66 | 0 |] | (i | (1 | 0 | 1 | U | |
| 67 | 2 | 1 | (; | C C | Ü | 3 | 2 | |
| 70 | | | | | - 0 | | 0 | es take |
| 71 | U | 2 | U | () | 6 | 2 | U | |
| 73 | 6 | 9 | (I | C | Ċ | 6 | U | |
| eren ora enem | 18 1880 | | * * * **** | error or die en menomore | | S. SHOCKET A. TON SHIPTER AND | Carlot of the Carlot of the Carlot | |
| тот | 18 | 5 | 1 | 1 | U | 25 | 134 | |
| AVŁ | .75 | .21 | • U 4 | . 04 | 6.00 | | 1.04 | ð. |
| | | 20.66 | | 4.00 | | | | |
| | 100.00 | 28.00 | 8.06 | | 1.00 | | | |
| | | | | | | | | |

FIRES PER MILLION ACRES PER YEAR 4.71 AREA BURNED

34.68

Appendix Table B-27 ANNUAL FIRE LOAD BY SIZE CLASS, ---CLASSIFIED APEAS, RI. 1950-73. ANNUAL FIRE LUAD, WILDERNESS NUMBER 70 LION HEAD (HSA) AREA -- 18000 ACRES -YR A D E TOTAL ACRES 53 1 0 0 AVE . 04 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 PCT 100.00 0.00 PCT 100.00 0.00 0.00 0.00 0.00 2.31 FIRES PER MILLION ACRES PER YEAR () . 0 0----AREA BURNED

Appendix Table B-28

ANNUAL FIRE LUAD BY SIZE CLASS,

CLASSIFIED AREAS, RI, 1950-73.

ANNUAL FIRE LOAD, WILDERNESS NUMBER 71
HELL ROAKING BUFFALO FORK (48A)

AREA = 71006 ACRES

| YK- | A | Ĥ | C | ù | E = 101/ | L ACRE | S |
|----------------------------|----------|------------|------------|---------|----------|--------------------|---|
| - 61 | 0 | Δ | 1 | n - | 4 | d 2 | _ |
| 01 | U | U | 1 | 11 | U | 1 | 0 |
| 64 | U | J | U | 0 | L | 1 | 4 |
| 72 | 2 | 5) | Ų | G_{1} | U | 2 | 0 |
| THE RESIDENCE STATE A SEC. | | | e 2 % **!* | | | | |
| TOT | 2 | 1 | 1 | ű . | C | 4 3 | 0 |
| COMPONE MANAGEMENT STATES | armar e | The second | | | F-10-1 | Technical de lance | |

AVE .08 .04 .04 0.00 0.00 PCT 100.00 50.00 25.00 0.00 0.00 0.00

FIRES PER MILLION ACRES PER YEAR AREA BURNED

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| ANNU | | LUMU A | Y SIZE (| | | | | |
|------------|-------------------|--------|---|-------------------------|----------------|---------|-------|---------------------------------------|
| ABI | | WOLVER | WILDER | | | 72 | ^ | |
| YR | - A | н | C | D | <u> </u> | TOTAL - | ACPES | |
| | | | | | | | | |
| -56- | | | 1 | | | | | |
| | ì | | Ü | C | C | 1 | U | |
| | 1 | (i | U | () | Ų | ī | U | |
| 63 | 1 | J | - · · · · · · · · · · · · · · · · · · · | ···· ()···· | - u | 1 | · 6 | · · · · · · · · · · · · · · · · · · · |
| 69 | 1 | O | Ü | v | υ | 1 | 0 | |
| тот | 5 | U | 1 | 3 | į | 6 | 90 | |
| 1 | | | .04 | | | | .25 | 4. |
| 1 | The second second | | 16.67 | | | | | |
| - American | | • | 16.67 | | | 12.00 | | |
| | HURVED | | | | | 130.01 | | THE RESIDENCE AND A COLUMN |

Appendix Table B-30 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AREAS, RI, 1950-73. ANNUAL FIRE LOAD. WILDERNESS NUMBER 74 ROCK ISLAND (NSA) AREA= YE' ACKES -YR -A - 3 - C - D - E - FOTAL - ACPLS TOT----1 ----- 0 ----- 0 ----- 0 ----- 0 AVE .04 0.00- 6.90 0.00-9.09 -- -- 04 () . PCT 100.00 0.00 0.00 0.00 0.00 PCT 100.00 0.00 0.00 0.00 J. UU

FIRES PER MILLIUM ACHES PER YEAR 43.86
AREA BURNEU 43.86

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The state of the s

| SI | LVER KI | E LOAD. NG FALLS OO-ACRES | CHEEK | | 4BER | 76 | | |
|-------------|---------|---------------------------------|---------------------------------------|--------------|-------------|---|--|---|
| Y R- | А | В | С | . [<u>)</u> | <u>.</u> | TOTAL | ACRES | |
| 61 | | - 1- | | | | | | |
| 63 | - | i | 0 | G | ij | i | 3 | |
| 67 | | Ü | Ü | Ö | Ď | ì | O) | |
| 71- | ···· | | - 0 | | | | | |
| 73 | 1 | 0 * | G | n | U | 1 | 0 | |
| от | 3 | 3 | Ü | 6 | Ü | 6 | 3 | |
| VE | .13 | .13 | 0.00 | 0.00 | 0.00 | ersone according publish consideration of a discountries of | .25 | (|
| CT | 50.00 | 50.00 | 0.06 | 0.00 | 0.00 | | | |
| CT- | 100.00 | -50.00- | · · · · · · · · · · · · · · · · · · · | 0.06- | | | Per Photograph Species Professional Company of State of | |

w. v kom v

Appendix Table B-32

ANNUAL FIRE LOAD BY SIZE CLASS.

CLASSIFIED APEAS. RI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 77
ARRASTRA STONEWALL (NSA)
AREA= 9400 ACRES

| | | 3 | | | | | |
|-----|----|---|----|--|--|---|----|
| 56 | 1 | | | () | | | v |
| 58 | 3 | 0 | Ü | 0 | () | 3 | 0 |
| 60 | 1 | 6 | U | 61 | 0 | 1 | U |
| -61 | -1 | | υ | ···· · · · · · · · · · · · · · · · · · | | | J |
| 67 | 1 | 0 | IJ | 5 | υ | 1 | 0 |
| 71 | 1 | 0 | J | 11 | 0 | 1 | 'n |
| 73- | | | () | (i | ······································ | | 0 |
| | | | | | | | |

--YR --- A --- B --- C --- I) --- F --- TOTAL --- ACO. S

TOT 9 - 1 0 0 0

PCT 90.00 10.00 0.00 0.00 0.00 0.00 PCT 100.00 10.00 0.00 0.00 0.00

FIRES PER MILLIUN ACRES PER YEAR 44.33

- AREA-BURNED 0.00----

Appendix Table B-33 ANNUAL FIRE LUAU BY SIZE CLASS. CLASSIFIED AREAS. PI. 1950-73. ANNUAL FIRE LUAD, WILDERNESS NUMBER 78 GATES OF THE MOUNTIANS (NSA) AREA 6000 ACRES YR A + C + TOTAL - ACRES --52 -- 0 0 --- 0 ---- 1 53 1 .) 1) U 2 U 56 3 () (8 3 --- · · · · · · 5/ 0 60 U U (: 1 4 U 61 1 0 11 2 3 0 -63 1 -2 -3 65 0 13 1 1 U 67 3 (1 4 1 1) 70 - 0 - 0 72 () () () U 1 U 73 13 (1 1 TOT 10 11 0 0 0 21 20 AVE .88 .42 . 45 0.00 0.00 0.00 1. PC1 47.62 52.38 0.00 11.00 --- 11.00 ---PCT 100.00 32.38 0.00 0.00

FIRES PER MILLION ACRES PER YEAR 145.63 AREA EURNED 138.89

Appendix Table B-34 ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LOAD. WILDERNESS NUMBER 79 ROCK MOUNTIAN FACE CONTINENTAL DIVIDE (NSA) AREA = 62100 ACRES

| YR- | - A | H | · . c · - · | دا | E I | OTAL | ACRES | |
|------|---------------------|-----------------------------|-------------|--|---------------------------------|---------------------------|------------------|----|
| | | | | | | | | |
| -55 | - 1 | 4 | () | - () | U | 2 | | |
| 67 | U | 1 | . 0 | i) | .0 | 1 | 2 | |
| 70 | 1 | 0 | Ü | O | U | 1 | 0 | |
| | Case Constitution (| | | * ************************************ | | There are a | | |
| TOT | 2 | 2 | Ü | Ü | ō · | 4 | 3 | |
| | ST STATE CONT. | Constant of special | | | 100 100 2 400 | | | |
| AVE | 80. | .08 | 0.00 | | 0.00 | | . 177 | 0. |
| PCT | 50.00 | 50.00 | 0.00 - | 1.00 | - 0.00- | e recovered and according | Talente T. T. T. | |
| PCT | 100.00 | 50.00 | 0.00 | 0.00 | 0.00 | | | |
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| FIRE | S PER " | TILLION A | ACRES PE | R YEAR | | 2.63 | | |
| AREA | HURNEL |) | | | | 2.01 | | |

| ANNU | | LUAU B | Y SIŽE (RI, 195 | | aje ni koman asaran | | | |
|------|------------------------------|-------------|---------------------|---------|---------------------|-----------------------------------|-------|----------------------------------|
| RE | UAL FIR NSHAW M A= 261 | OUNTIAN | | NESS NU | MAER | 80 | | 7 |
| YR | Α | - · B · · - | c | | É | 1014L | ACRES | |
| | 0 | 1 | | 1 | | 2 | | |
| 1 | 1 | 0 | - | () | 1) |] | . 0 | AND THE PERSON NAMED IN COLUMN 1 |
| ì | | • | | | | 1 | 0 | |
| | 7 | | U | | Ú | 1 | 0 | |
| | 7 | | | ') | .) | ì | Û | 9 |
| ТОТ | . 4 | J | 9 | | V | 6 | 0 | |
| AVE | 17 | - 64 | 0.00 | .04 | 3 - 40 | nemer to the second of the second | .25 | 0. |
| | | | 0.00 | | | | • 23 | 0 • |
| | | | 16.07- | | | | | |
| | h | | ACRES -P | | | | | |
| 1 | BURNEN | | | 700 | | 0.00 | | |

AREA BURNEU

Appendix Table B-36

-ANNUAL FIRE LUAD BY SIZE CLASS.

CLASSIFIED AREAS. HI, 1950-73.

ANNUAL FIRE LUAD. WILDERNESS JUMBER 81

DEEP CREEK (NSA)

-AREA= 28900 ACRES

-YR A B C D E TOTAL ACRES

AVE 0.00 0.00 0.00 0.00 0.00 0.00 0.00 PCT 100.00 100.00 100.00 0.00 0.00 0.00

707 -- 0 -- 0 -- 1 -- -- 70

FIRES PER MILLION ACRES PER YEAR 1.44
AREA HURNEU 57.67

end Heldren von der von der von der verschen von der verschen er verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der versche d

Appendix Table B-37 ANNUAL FIRE LOAD BY SIZE CLASS .-CLASSIFIED AREAS. RI. 1950-73. ANNUAL FIRE LOAD, WILDERNESS NUMBER 82 SWAN MUNTUPE WEST SIDE (MSA) AREA= 107491 ACRES YR A H C 1) - E TOTAL ACRES -- 51 --- 1 52 0 1 1) 1 () 1 16 54 1 1) U 11 0 1 C -55 -- () 2 14 (1 2 0 50 0 57 () 4 t) U .) 611 4 4 . . 61 10 U 10 'n 5 1. 5 1 62 3 C 63 11 11 1 0 64 J U 65 1 () U 1) 1 ... 66 . . 1 11 --1 - 0 67 2 0 (1 9 613 () 11 U 69 7 7 0 70 1. 1 () 1 1) 71 U () () J 72 - 2 73 6 11 TOT 53 11 2 75 () 0 58 .46 3.17 AVE 2.63 .08 0.00 0.00 2. 14.47 2.65 0.00 0.00 PCT 82.89

FIRES PER MILLIUN ACRES FER YEAR 29.46 22.48

17.11 2.63 0.00 0.00

PCT-100.00

Appendix Table B-38

ANNUAL FIRE LOAD BY SIZE CLASS,

CLASSIFIED AREAS, HI, 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 83 HOUDOO (NSA) AREA = 157539 ACRES

| YR | - A- | · is | 6 | · | Т | OTAL - | ACRES | |
|------|------------|---------------------|-----------------|---------------|-------------|--------------------|---|-----|
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| | | | | | | | | |
| 51 | 2 | | | | | 2 | 0 | |
| 52 | ī | 0 | U | (; | 9 | 1 | 0 | |
| 53 | 5 | n | Ú | 6 | | 5 | 6 | |
| 54 | | 41 | · t) | | 0 | 5 | () | |
| 55 | l | 0 | Ç | Ü | U | 1 | () | |
| 56 | 1 | 0 | 0 | 0 | U | 1 | • | |
| 58- | - | - 4) | | (1 | U | 7 | 0 | |
| 59 | S | . 0 | ti | | - (| | 0 | |
| 60 | | | 6 | - 1) | 9 | 5 | <u> </u> | |
| * | 4 | 1 | U | G | U | - | | |
| 61 | 5 | 3 | 1 | 1 | v | 8 | 247 | |
| 62 | 5 | 5 | U | Ü | O | 10 | / | * |
| 63 | 3 | 0 | U | C. | 0 | 3 | C) | |
| 64 | 0 | 1 | t | () | • · · · • • | 1 | | |
| 65 | 1 | 0 | U | O | Ų. | 1 | Ü | |
| 66 | 2 | د، | (1) | C. | J | 4 | 6 | |
| - 67 | 7 | () | 1 | • • • • • • • | () · | 6 | 20 | |
| 63 | 4 | (, | Ú | Ļ | i | 4 | ſ. | |
| 70 | 6 | (' | (1 | 0 | Ü | 6 | (; | |
| 71 | - 1 | 0 | U | | • | 1 | () | |
| 72 | 3 | j | 0 | C | Ü | 4 | 5 | |
| 73 | 3 | 2 | 1) | (, | (, | 5 | 2 | |
| | | ec er senara a a as | m manager and a | | | | | |
| | | | | | | | | |
| TOT | 58 | 13 | Ċ | 1 | () | 74 | 288 | |
| | 6 853 85 3 | | E | | | * * * * * | | |
| | | | | | | | | |
| AVE | 2.42 | .54 | . 66 | . 04 | 0.00 | 3- | . UB | 15. |
| PCT- | 78.35 | 17.07 | 2.70 | 1.35 | 00 | can be say any and | | |
| PCT | 100.00 | 21.62 | 4.05 | 1.35 | U. 00 | | | |
| ř | | | | | | | | |

FIRES PER MILLIUM ACFES PER YEAR ARLA MURNEU

19.57 76.17 Appendix Table B-39
-ANNUAL FIRE LOAD BY SIZE CLASS,--CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 84
SCOTCHMAN PEAK (NSA)
AREA = 37020 ACRES

YR A B C 1 TOTAL ACRES

-53 - 053 () Ü 1 0 1 61 2 () Ü () 2 C U 62 - 2 13. --- U -5-65 1 0 t. IJ 1 70 2 2 () :1 () U 3 71 -- 3 -- () -() C 1 72 1 C 0 1) U 73 2 33 1

TOT 13 1 2 C 0 16 46

AVE .54 .04 .08 0.00 0.00 .67 2.
PCT -31.25 - 5.25 12.50 - 0.00 0.00
PCT 100.00 18.75 12.50 0.00 0.00

FIRES PER NITLLION ACPES PER YEAR 18.01 51.77

Appendix Table B-40

ANNUAL FIRE LOAD BY SIZE CLASS.

CLASSIFIED AREAS. RI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 65 LITTLE CLEARWATEP RIVER (NSA) AREA = 66600 ACRES

| YR | A | 8 | _ C | | E - T | OTAL- | ACRES | |
|---------------|---------|---------------------------------------|---------------------------------------|------|-------------|------------|---|-------------|
| | | | | | | | | |
| | | • | | | | | | |
| 51 | 3 | | · · · · · · · · · · · · · · · · · · · | () | | 4 | | |
| 52 | 1 | 0 | U | O | (1 | 1 | U | |
| 53 | ī | O | (i | (. | i. | i | Ü | |
| 54 | - | ()- | () | - () | () | | | 7103901 1 8 |
| 55 | 2 | 1 | <i>c</i> . | 11 | (ı | 5 | 31 | |
| 56 | 2 | o o | 0 | t; | Ü | 5 | 0 | |
| 5 d | | · · · · · · · · · · · · · · · · · · · | | () | | د | - · · · · · · · · · · · · · · · · · · · | |
| 59 | 1 | 0 | - 11 | (: | - (j | ī | () | |
| 61 | 4 | 3 | i · | | 0 | 8 | 29 | |
| - 63 | . 4 | - (n | - (- | | · ti | 4 | | |
| 66 | 7 | C | 2 | ti · | () | 9 | 61 | |
| 67 | 4 | Ö | (* | 1: | j | 4 | . 0 | |
| 69 | | 0 - | | - () | - u | - <u>a</u> | - · · · · · · | |
| 70 | 2 | 0 | Ü | () | u | 2 | 0 | |
| 71 | 2 | C | ü | 3 | O . | 5 | 0 | |
| 72 | | 0 | - e | - () | -0 | 10- | () | |
| 73 | 15 | 2 | į. | O | J | 14 | ì | |
| | | | | | | • | - | |
| anger seksoen | | | | | | | er a vracer | |
| TOT | 63 | 7 | 5 | () | U | 75 | 128 | |
| | | | | | | | | |
| | | | | | | | | |
| AVE | 2.63 | .69 | . 21 | 0.00 | 0.00 | 3 | .13 | 5. |
| PCT | | 9.33 | | 0.00 | 0.00 | | | |
| PCT | 100.00- | 16.00 | | 0.00 | | | | |
| | | | | | | | | |

FIRES PER HILLION ACRES PER YEAR -- 46.92 AREA BURNED 80.08 Appendix Table B-41

ANNUAL FIRE LOAD BY SIZE CLASS, CLASSIFIED AREAS, RI. 1950-73.

FIRES PER HILLION ACFES PER YEAR

AREA BURNEU

ANNUAL FIRE LUAD. WILDERNESS NUMBER 86
HELLS HALF ACRE (NSA)
AREA= 71700 ACRES

| YH | A | H H | · · · · · · · · | | | OTAL- | ACRES- | |
|--------|--------|--------------|------------------|---------------------------|--|--------------------------------|---------------------------------------|---|
| | | | | | | | | |
| | | | | | | | | |
| - 50 | 5 | 3 · · | | () | 1' | | · · · · · · · · · · · · · · · · · · · | |
| 51 | 2 | 1 | () | Ç. | U | 3 | 3 | |
| 52 | 1 | 1 | U | . (; | ų. | S | O | |
| 53 | 2~ | 1 | ····· U | | | 3 | | |
| 54 | 1 | 1 | () | Û | U | 2 | 4 | |
| 55 | 1 | 1 | U | (, | U | 2 | ć | |
| 56 | 5 | (1) | | (1 | | | n | |
| 5/ | 2 | () | U | 1) | U | 2 | U | |
| 58 | 6 | () | (; | (i) | . 0 | 6 | O | |
| 54 | 2 | () | - t | 12 c | | 2 | | |
| 60 | 3 | () | () | ί, | U | 3 | 0 | |
| 61 | 6 | 3 | 1 | ? | (1 | 1.0 | 24 | |
| 62 | 3 | | C | | t) | 4 | | |
| 63 | 3 | Ċ. | U | t) | U | 3 | Ü | |
| 64 | - 2 | υ | Ġ. | () | Q | 5 | 0 | |
| 65 | 1 | () | (, | · · · · (· · · · · · · · | U | | | |
| 66 | 15 | 2 | (: | f: | U | 17 | 1 | |
| 67 | 5 | (£) | U | · C | Ü. | 5 | C. | |
| 68 | 5 | 1 | (; | | | 6 | | |
| 64 | 1 | O | (3 | | (, | 1 | U | |
| 70 | 4 | . 0 | U | 1. | (, | 4 | U | |
| 71 | 8 | (r | t t | - t | | ٠ ٩ | | |
| 72 | 4 |] | (; | () | · · · · · | 5 | 1 | • |
| 73 | 5 | n | 11 | <i>t</i> ; | t' | 5 | υ | |
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| | 20.0 | | | | | • • 6 | | |
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| | | | | | | | ence i em infraesamente | *************************************** |
| A 1/15 | | | | | | | . 17 | 3 |
| AVE | 3.54 | | . 04 | | 0.00 | | 4.17 | 2. |
| PCT | | | 1.0 | | | CORP. COLUMN PROCESSOR SERVICE | | |
| PCT | 100.00 | 14.00 | 1.00 | .00 | 0.00 | | | |

58.11

22.08

Appendix Table B-42

ANNUAL FIRE LOAD BY SIZE CLASS. CLASSIFIED AREAS. HI. 1950-73.

ANNUAL FIRE LUAD, WILDERNESS NUMBER 87 UPPER BARGAMIN (NSA) AREA = 28000 ACRES

| - YR | Д | Н | C | <u>[</u> 1 | ė TOT | AL A | CPES . | |
|---------|--|---------|---------------------|---------------------------------------|-----------------------|---|----------|------|
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| | 1 | ,, | U | 0 | | 1 | 0 | |
| 53 | . 1 | Ç | C) | 0 | J. | 1 | () | |
| 54 | 1 | 1) | U | (* | C | 1 | 9 | |
| 55 | | (; | C | () | 0 | 1 | .) | |
| 56 | 2 | O | U | 13 | O. | 2 | O | |
| 58 | 2 | () | C: | TV. | Q | 5 | 0 | |
| 6} | - 3 | 0 | (1 | () | f) | 3 | 0 | |
| 63 | 1 | () | t. | (, | (1 | 1 | () | |
| 65 | 2 | 0 | (· | C | !) | ٤ | U | |
| 66 | • 1 | 9 | U | ti | IJ | 1 | !) | |
| 61 | 1 | (, | 1) | χ' | (+ | ì | o o | |
| 68 | 1 | () | ij | ! \ | · | 1 | 0 | |
| 71 | | . () | 1 | · · · · · · · · · · · · · · · · · · · | (1.: | 1 | - 0 | |
| 72 | 2 | U | į. | | Ü | ē | 0 | |
| 73 | - 1 | Č | j | | t. | i | 0 | |
| | en en en en en en en en en en en en en e | | y Y is a state town | r Lengtes de le de | , | W Trong T ne | _0.00 IX | |
| | | | | | | | | |
| TOT | 21 | C | e · | t. | | 51 | U | |
| 50 mm 1 | | n niga. | | 7 7 5 80 5 | 21 A 18-86 E. MAR. 11 | # 12X4 4/13 × 4 | | |
| AVE | ್ಕೆ ಚಿನ | 0.00 | 0.00 | 0.00 | 0.00 | <u>.</u> 8 | 8 | () . |
| | 100.00 | | 0.00 | | 0.00 | A Service Control of the Control of | | |
| | 100.00 | | 0.00 | 0.00 | 0.00 | | | |
| , 01 | 1 . 11 . 11 0 | W .O C | | • 0 0 | 0.00 | | | |
| | 1 F. Albert | * # ## | | | | | | |

FIRES PER MILLIUM ACRES PER YEAR AREA BURNED

30.38 0.00

Appendix Table B-43 ANNUAL FIRE LOAD BY SIZE CLASS CLASSIFIED AREAS, RI. 1959-73. ANNUAL FIRE LUAD. WILDERNESS NUMBER 88 MIDDLE SAPGAMIN (NSA) AREA= 12000 ACRES H C D E TOTAL ACRES YR A 52 2 1 53 1) 11 J U 54 ") () 2 0 2 U 60 1 (. U 1 0 65 1 0 U 69 1 () 1) 1 J 1 71 - - 3 PCT 100.00 0.00 0.06 0.00 0.00 PCT 100.00 0.00 0.60 0.00 0.00

FIRES PER MILLIUN ACRES PER YEAR 35.91
AREA BURNED 0.00

The second secon

Appendix Table B-44

ANNUAL FIRE LOAD BY SIZE CLASS.

CLASSIFIED AREAS. RI. 1950-73.

ANNUAL FIRE LOAD, WILDERNESS NUMBER 89
UPPER MALLARD CREEK
AREA = 27000 ACRES

| YR | - A | —в | -с- | | E | TOTAL | ACRES |
|------------------|------------|----|-----|--|----|----------|-------|
| | | | | | | | |
| 5 3- | 1 | 1 | | 1 | 0 | 3 | 284 |
| 60 | 0 | 1 | Ü | , (1 | () | 1 | 1 |
| 61 | 1 | () | | () | () | 1 | Ú |
| 62- | - 0 | 1 | v | | | | 1 |
| 70 | 1 | O | J | . 0 | J | 1 | 0 |
| 72 | 2 | U | U | ů . | () | 2 | 0 |
| 73 | 1 | | J | ······································ | | L | |
| | | | | | | | |

AVE---.25 .13- J.00--.04 0.00 .42 12.

PCT 60.00 30.00 J.JU 10.00 0.00

PCT 100.00 40.00 10.00 10.00 0.00

TOT 6 3 0 1 266

FIRES PER MILLION ACRES PER YEAR 15.43

AREA BURNED 441.36

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Appendix Table B-45
ANNUAL FIRE LOAD BY SIZE CEASS, -CLASSIFIED AREAS, RI. 1950-73.

ANNUAL FIRE LOAD, WILDERNESS NUMBER 90 HELLS CANYON SEVEN DEVILS (NSA) AREA= 36000 ACRES

50 --- 0 (1 3 0 52 3 () (1) 54 1 (1 U () () 1 U 56 - 0 23 1 2 57 13 1 2 50 2 () U 11 :) U -- 54 -- 1 :1 1 60 1 1 J 3 63 2 () U í 1 420 0---0-64 ... 2 3 () 55 () Ü 2 66 2 () () () . 0 (1) 1... 61 6 71 . 3 1) 1 1 0 () 1 0 72 1 17 (, (1 -) 73 1

YR A B C D E TOTAL ACPES

AVE 1.00 .21 .15 0.00 .04 1.38 23.

PCT 72.73 15.15 9.09 0.00 3.03

PCT 100.00 27.27 12.12 3.03 3.03

5 3 0 556

FIRES PER HILLIUN ACRES PER YEAR 38.19
AREA BURNED 543.52

TOT 24

Appendix Table B-46

ANNUAL FIRE LOAD BY SIZE CLASS.

CLASSIFIED AREAS. PI, 1950-73.

ANNUAL FIRE LUAD. WILDERNESS NUMBER 91
SALMO-PRIEST (NSA)
AREA= 25900 ACRES

| Annual Property of the last | YR- | A | | | () | -E T | OTAL. | ACRES - | (e - e (e) |
|-----------------------------|------------------|----------|---------------------------------------|------|-----------|---------------------------------------|---------------------------------------|---------|---------------|
| - | 56 | 2 | <u> </u> | | -0 | | | | |
| - | 58 | 9 | 1 | Ó | 0 | Ü | 10 | 0 | |
| - | 60 62 | 1 | 0 | U | 0 | Ü | 1 | Ü | |
| - | 63 | 1 | 0 | C · | n | U | 1 | U | |
| | 67 | 6 | 1 | U | 11 | ij | 7 | 1 | |
| | 71 | 1 | · · · · · · · · · · · · · · · · · · · | 0 | | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | 0 | |
| | 73 | 5 | 1 | 0 | 0 | 0 | ó | 4 | |
| - | o plantame story | | | | | 4 4 4 | | | |
| | TOT | 26 | 3 | D | Q | () | 59 | 5 | |
| | AVE | 1.08 | .13 | 0.00 | 0.00 | 0.00 | 1. | 21 | |
| | PCT | | 10.34 | | 0.00 | 0.00 | • • | a de la | |
| , | | | - | | - | | | | |

| FIRES | PEH MILLION ACHES | PF.A | YEAR | 41.4 | 46.65 |
|--------|-------------------|------|------|------|-------|
| AREA ! | BURNED | | | | 8.04 |

PCT-100.00 10.34 0.00 -0.00 0.00